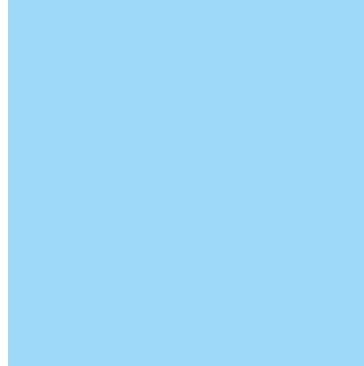
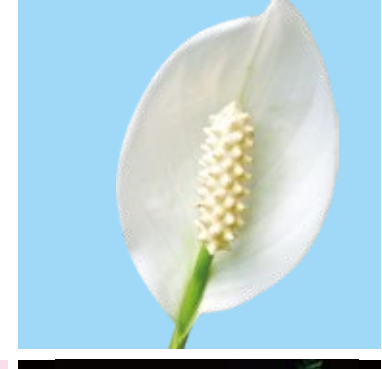
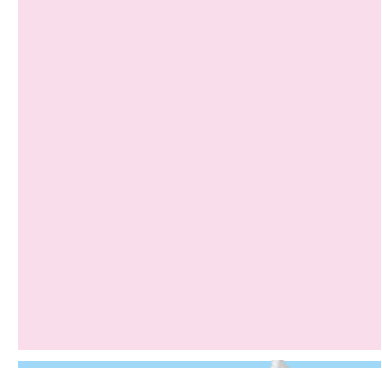
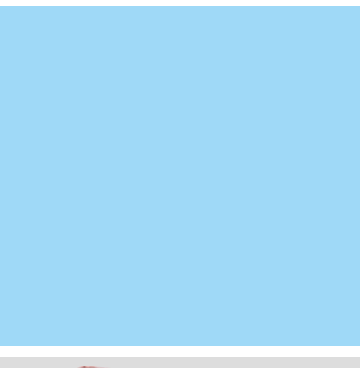
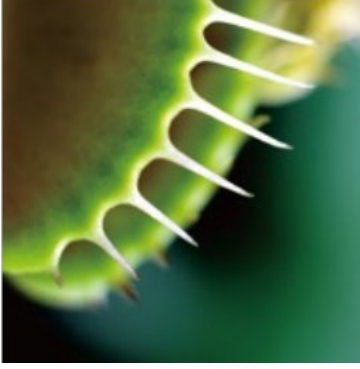
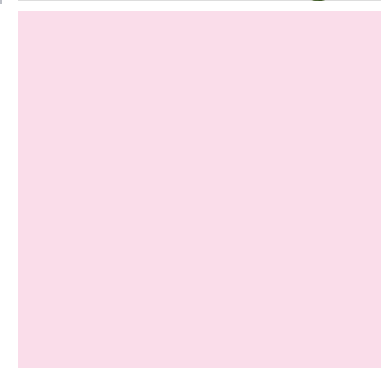
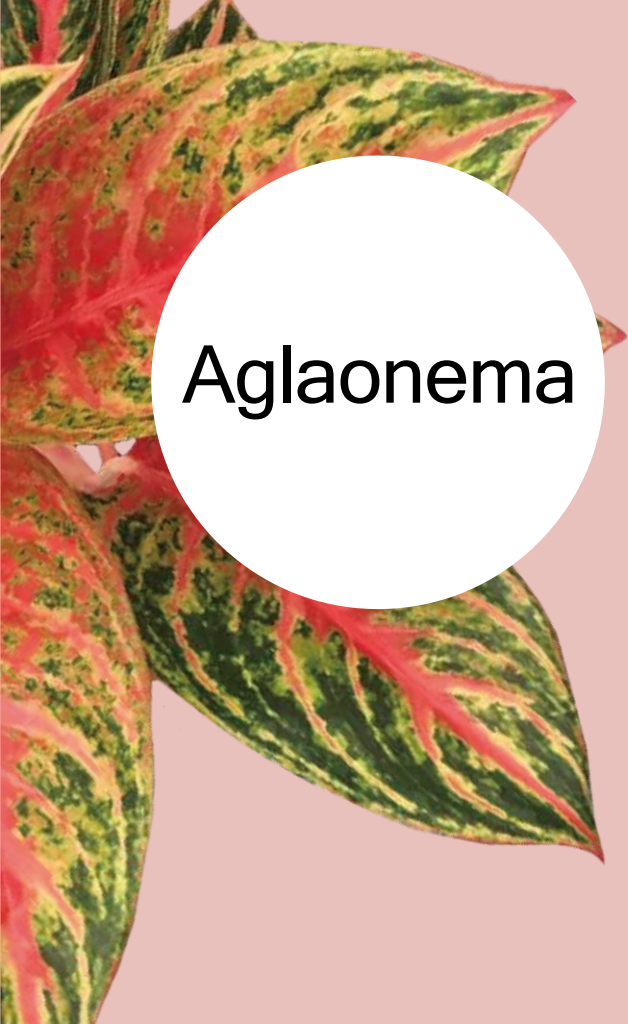


広楽株式会社
Tropical
Plants
2026





Aglaonema

Introduction

Aglaonema has colorful leaves, leathery leaves, and compact plant types, it is suitable for 25-40°C and prefers warm and humid environments. This plant shows strong drought resistance and does not require frequent watering.

Plug cycle: 12-16 weeks; The cycle of Plug to 90cm size pot: 18-24 weeks.

We have focused on developing green-leaf varieties of Aglaonema. Compared to the red-leaf varieties, the green-leaf varieties have faster growth and stronger resistance.

TC Plants



TC plants



15 pcs/Bag



1450 pcs/Layer



3000-4000 pcs/Box

Plug Plants



Young plants in plugs



105 Plants per tray



5 Trays for 525 pcs/Box

Aglaonema



Red Dragon



Red Star



Lady Valentine



Prestige



Red Leaf



Danxia



Super-Red Valentine



Red Valentine Red



Lucky Angel



Emperor



Red King



China Red



Stardust Red Bushy



Golden Majestic



Jade Tricolor Variegata



Super White

Aglaonema

Aglaonema



New 1



New 2



New 3



New 4



Commutatum White Rajah



White Tip



Diamond Bay



Silver Queen



Green Bowl



Jade Tricolor



Maria



Pictum Tricolor



Red Vein



Elieen



Diamond Bay Variegata



'Sapphire Suzanne'





Alocasia

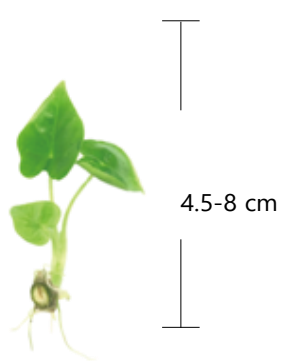
Introduction

Alocasia is characterized by strong stems, vibrant leaves with distinct veins, and rapid growth. It can produce one leaf within 7-20 days. It prefers temperatures between 15-30°C and thrives in warm, humid, and semi-shaded environments. However, its root system has limited lateral growth and needs good root permeability.

Plug cycle: 8-12 weeks; The cycle of plug to 90cm size pot: 14-20 weeks.

We have successfully bred and produced over a hundred varieties of Alocasia. Our collection is constantly updated, and we are dedicated to introducing more diverse Alocasia varieties in the future.

TC Plants



TC plants



15 pcs/Bag

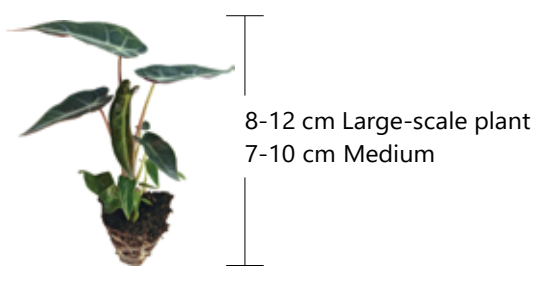


1450 pcs/Layer



3000-4000 pcs/Box

Plug Plants



Young plants in plugs



105 Plants per tray



5 Trays for 525 pcs/Box



Alocasia Aurora



Alocasia Amazonica 'Ivory Coast'



Alocasia Amazonica Purple



Alocasia Antoro Velvet



Alocasia Azlanii Red Manbo



Alocasia Antoro Velvet Albo



Alocasia Azlanii 'Red Manbo' Albo



Alocasia 'Black Velvet Aurea'



Alocasia Black Velvet Albo



Alocasia Black Velvet



Alocasia Bambino



Alocasia 'Bambino Pink'



Alocasia Baginda 'Dragon Scale'



Alocasia Bisma



Alocasia Brancifolia



Alocasia 'Chantrieri'

Alocasia

Alocasia



Alocasia
Cucullata Aurea



Alocasia
Cucullata Mint



Alocasia Cucullata



Alocasia
Cucullata 'Yellow Tail'



Alocasia Corazon



Alocasia 'Calidora'



Alocasia Camouflage



Alocasia Chaii Albo



Alocasia 'Chantrieri' Pink



Alocasia
'Cuprea Black' Pink



Alocasia Cuprea
Red Secret Variegata



Alocasia
Cuprea Red Secret



Alocasia 'Dragon Moon'



Alocasia Frydek



Alocasia
Frydek Variegata



Alocasia
Fat Dragon



Alocasia Williams Hybrid



Alocasia Green Bambino



Alocasia 'Gold Bone'



Alocasia Green Shield



Alocasia 'Gold Bone' Mint



Alocasia 'Hybrid Wentii' Albo



Alocasia Zebrina



Alocasia 'Hybrid Wentii'



Alocasia Heterophylla Metallic Blue



Alocasia Heterophylla Dragons Breath



Alocasia Heak Balloon



Alocasia Infernalis 'Black Magic' Albo



Alocasia Infernalis Black Magic



Alocasia 'Jacklin'



Alocasia Lauterbachiana Green



Alocasia Lauterbachiana Variegata

Alocasia

Alocasia



Alocasia Longiloba Grandis



Alocasia Longiloba Narrow Sp. Borneo



Alocasia Longiloba 'Grandis' Pink



Alocasia Longiloba Sp



Alocasia Longiloba Sp Golden



Alocasia Longiloba Purple Prince



Alocasia Sendenii



Alocasia 'Loco' Albo



Alocasia 'Loco'



Alocasia Lauterbachiana (Wide Blade)



Alocasia Lauterbachiana Albo



Alocasia Lutea



Alocasia 'Macrorrhizos Aurea'



Alocasia Maharani



Alocasia Melo



Alocasia Macrorrhizos 'Shock Treatment'



Alocasia Ninja



Alocasia Nairobi Nights



Alocasia
New Guinea Gold



Alocasia
Odora Okinawa Silver



Alocasia
Odora Variegata Batik



Alocasia
Odora 'California'



Alocasia Olani



Alocasia Polly



Alocasia Pink Dragon



Alocasia
'Polly Variegata'



Alocasia
Doff Watsoniana



Alocasia
Puncak Borneensis



Alocasia 'Parasol' Albo



Alocasia Pokadora



Alocasia 'Princeps'



Alocasia Reversa

Alocasia

Alocasia



Alocasia Reticulata



Alocasia 'Regal Shields'



Alocasia Reginae Elaine Queen



Alocasia 'Silver Nebula'



Alocasia Simpo



Alocasia Scalpeum



Alocasia Sedenii Pink



Alocasia 'Scalprum' Albo



Alocasia 'Sinuata' Aurea



Alocasia Silver Dragon Aurea



Alocasia 'Sinuata'



Alocasia Sanderiana Pseudo Sanderiana



Alocasia Sanderiana Var 'Nobilis'



Alocasia 'Sabrina'



Alocasia Sp Pawitra



Alocasia Sp Berau



Alocasia Sp New.



Alocasia Sp.



Alocasia Sumo
Protected In USA



Alocasia Silver Dragon



Alocasia 'Stingray'



Alocasia Saria



Alocasia 'Triangularis'



Alocasia
Yucatan Princess



Alocasia
'Tiny Dancer' Albo



Alocasia Venusta



Alocasia Venom

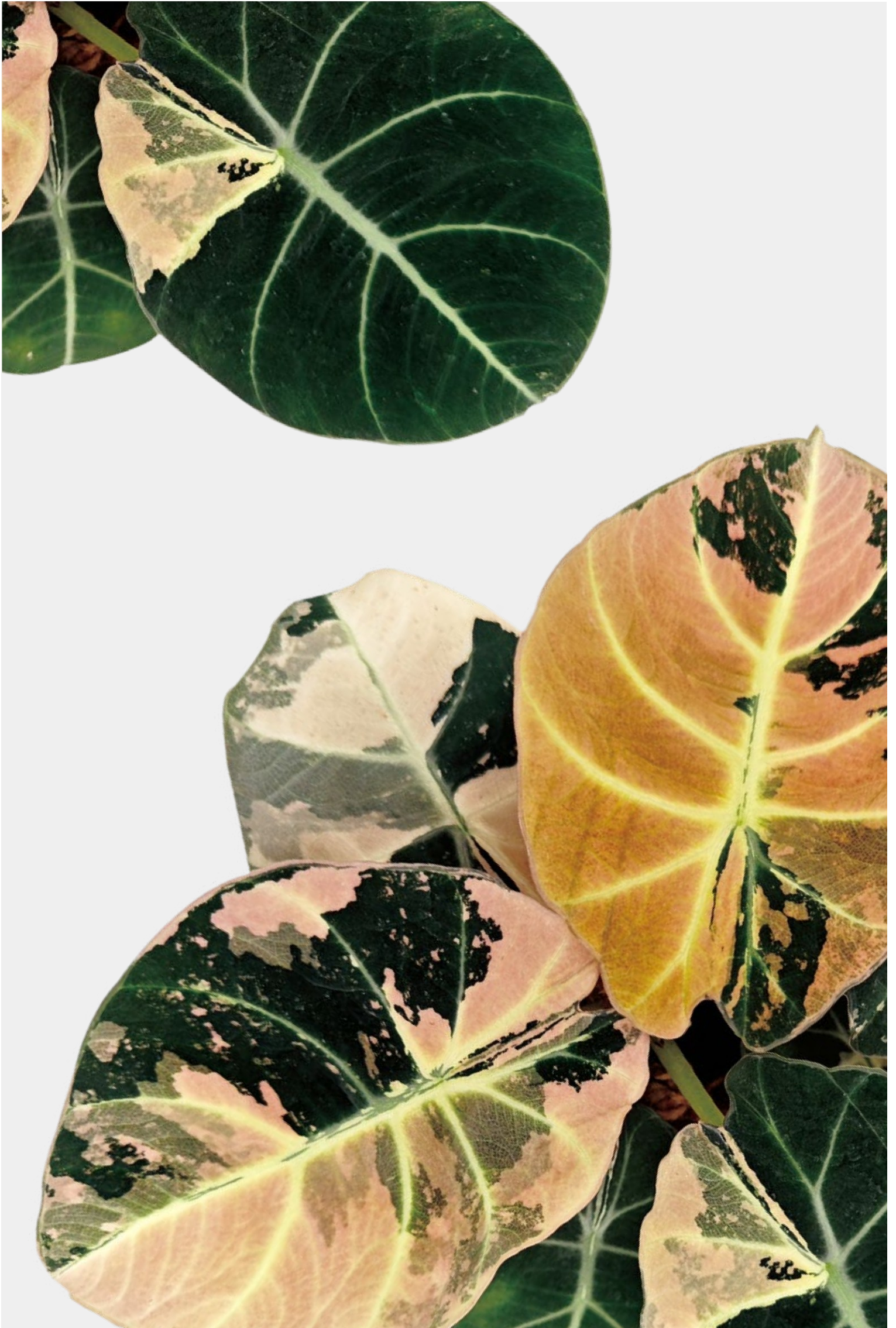


Alocasia 'Watsoniana'

Alocasia

**Pink - spotted green leaves,
Poetic Alocasia**





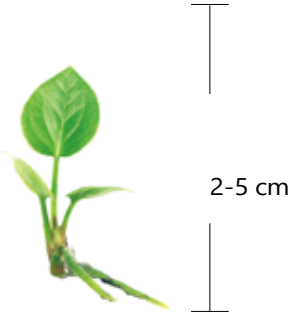
Introduction

Anthurium foliage

Anthurium foliage is characterized by leathery leaves, upright stems, shock and sturdy petioles, and a compact plant type. It exhibits shade tolerance and prominently displays leaf veins. The leaves are fleshy and velvety, contributing to its indoor ornamental appeal and resilience. Anthurium adapts well to a wide temperature range of 15-40°C and prefers humid environments. It grows relatively slowly, which makes it easy to manage.

Plug cycle: 12-16 weeks; The cycle of plug to 90cm size pot: 16-20 weeks.

TC Plants



TC plants



15 pcs/Bag

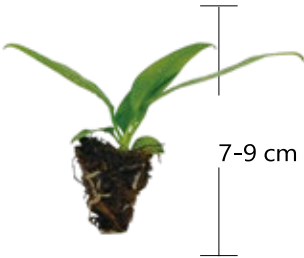


1450 pcs/Layer



3000-4000 pcs/Box

Plug Plants



Young plants in plugs



105 Plants per tray



5 Trays for 525 pcs/Box

Anthurium foliage



Anthurium Dorayaki



Anthurium Forgetii Sp.



Anthurium Radicans



Anthurium Bonplandii
Variegata



Anthurium Magnificum



Anthurium Plowmanii Sp.



Anthurium Vittariifolium



Anthurium Ploystichum



Anthurium Forgetii Sp.



Anthurium Clarinervium



Anthurium Warocqueanum



Anthurium Variabile



Anthurium Crystallinum



Anthurium Scandens



Anthurium Silver Bowl



Anthurium Barkeri

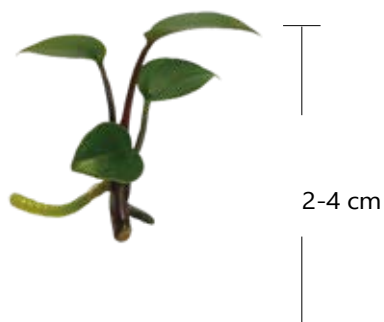
Anthurium foliage

Anthurium foliage

Young plant production and packaging



TC Plants



TC plants

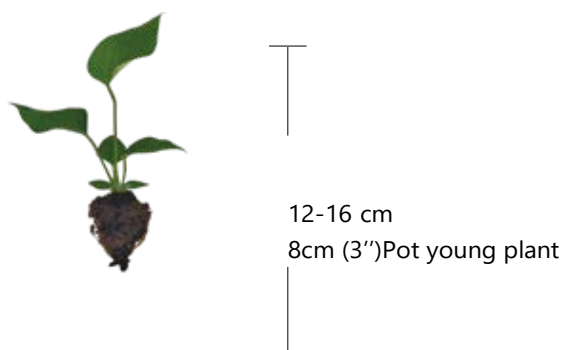


15 pcs/Bag



400 bags per box

Plug Plants



Young plants in plugs



72 Plants per tray



4 trays and 288 plants/cakon

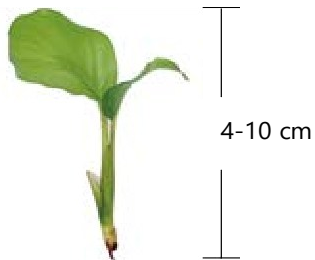
Calathea

Introduction

We have many years of experience in large-scale production of Calathea TC plants and Plug plants. Stable quality is our first priority.

We committed to seek new varieties and we have now more than 30 varieties to supply.

TC Plants



TC plants



15 pcs/Bag

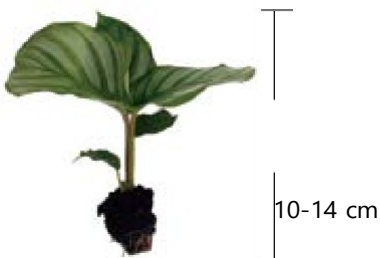


1450 pcs/Layer



3000-4000 pcs/Box

Plug Plants



Young plants in plugs



72 Plants per tray



4 Trays for 288 pcs/Box



Maranta Golden Veins



Calathea Fasciata



Calathea Roseopicta
'Corona'



Calathea Rotundifolia
Fasciata



Calathea Orbifolia



Calathea Roseopicta



Maranta Leuconeura
Fascinator



Maranta Leuconeura
Mariscla

Calathea



Maranta Leuconeura
Cat Mastache



Ctenanthe Setosa
Compactstar



Ctenanthe Setosa Gray



Ctenanthe Setosa
Compactstar New



Calathea Leopardina



Calathea Freddie



Calathea Vittata



Calathea Fushion White
(Protected In EU)



Calathea Fushion Yellow



Calathea Helen Kennedy



Calathea Roseopicta Illustris



Calathea Flamestar



Calathea Lubbersiana
'Golden Mosaic'



Calathea Crocata



Calathea Lancifolia
Insignis



Calathea 'Silver Plate'



Calathea Ornata
'Sanderiana'



Calathea
Ornata White Star



Calathea Beauty Star



Calathea Makoyana

Calathea

Calathea



Stromanthe Sanguinea
'Magic Star'



Stromanthe
Sanguinea Sond



Calathea Rufibarba



Calathea 'Warszewiczii'



Maranta Arundinacea
Cv. Variegata



Calathea Veitchiana



Calathea Zebrina



Calathea Louisae Misto



Marantochloa Mannii



Calathea Lutea



Calathea Bella



Stromanthe
Sanguinea Tricolor



Calathea Gandersii



Calathea Undulata



Calathea Glaza



Maranta Leuconeura
(Kerchoceana Variegata)

Introduction

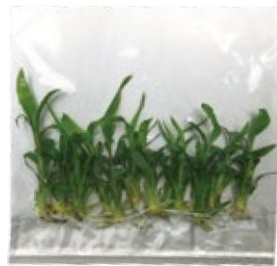
Cordyline fruticosa

1. Cordyline, a genus of woody monocotyledonous flowering plants in the family Asparagaceae, is an ornamental foliage plant. It is admired for its beautiful shape and elegant, gorgeous colors. It has good ornamental value, symbolizing resilience, determination, passion, and elegance.
2. Cordyline does not require much sunlight and can grow normally in a semi-shaded environment. Aside from avoiding direct sunlight in the summer, it can handle increased sunlight in other seasons, with suitable illumination between 15000-25000 lux.
3. It prefers a warm climate, is tolerant of high temperatures but not cold. The optimal growing temperature is 25-28°C. Growth slows below 15°C, and freeze damage may occur below 5°C.
4. Cordyline likes humidity and can tolerate drought, but not waterlogging. During hot summers and dry autumns, the leaves need to be sprayed with water to increase air humidity. If the air is too dry, the leaf tips and edges may turn brown and dry.

TC Plants



TC plants



15 pcs/Bag

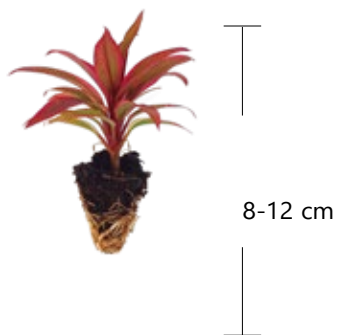


1450 pcs/Layer



3000-4000 pcs/Box

Plug Plants



Young plants in plugs



105 Plants per tray



5 Trays for 525 pcs/Box



Cordyline Red Edge



Cordyline fruticosa ' Kiwi '



Cordyline australis
' Red Star '



Cordyline Torbay
Dazzler



Cordyline Pink diamond



Cordyline fruticosa
' Pink Champion '



Cordyline Jileniao



Cordyline Honghaier



Cordyline fruticosa ' Cointreau '



Cordyline fruticosa
Baby Doll



Cordyline
Chocolate Queen



Cordyline australis ' Pink '



Cordyline fruticosa conga



Cordyline Chocolate Cream



Cordyline fruticosa Dolly



Cordyline fruticosa
' Harlequin '



Cordyline Red Sensation



Cordyline Burgundy



Cordyline Southern
Splendour (pink Fire)



Cordyline australis Hook.
' Red Sensation '



Cordyline Can Can
Protected in AU



Cordyline Paso Double
Protected in US



Cordyline Salsa
Protected in AU



Cordyline Charlie Boy
Protected in US



Cordyline Moonlight
Protected in AU



Cordyline australis
'Burgundy Spire'

Cordyline fruticosa

Cordyline fruticosa



Dieffenbachia

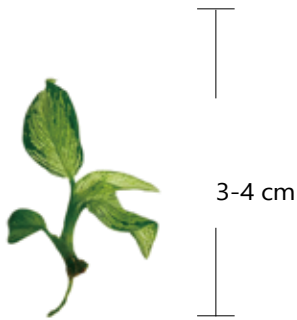
Introduction

Dieffenbachia is characterized by strong stems, a compact plant type, and strong resistance. It also possesses robust and fleshy roots. This plant prefers a warm and humid, semi-shaded environment and is susceptible to dryness and cold temperatures. The recommended maintenance temperature ranges from 20-40°C.

We are actively developing more varieties of Dieffenbachia with brightly colored leaves and high-quality leathery textures.

Plug cycle: 10-12weeks; The cycle of Plug to 90cm size pot: 14-18 weeks.

TC Plants



TC plants



15 pcs/Bag



1450 pcs/Layer



3000-4000 pcs/Box

Plug Plants



Young plants in plugs



105 Plants per tray



5 Trays for 525 pcs/Box



Dieffenbachia Amoena



Dieffenbachia Longispatha



Dieffenbachia Camilla



Dieffenbachia Reflector



Dieffenbachia Memoria Corsii



Dieffenbachia Compacta



Dieffenbachia 1 NEW



Dieffenbachia 6 NEW



Dieffenbachia 7 NEW



Dieffenbachia 8 NEW



Dieffenbachia Sp. Variegata

Dieffenbachia

Dieffenbachia



Dracaena

Introduction

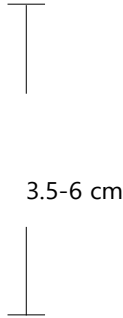
Dracaena belongs to Liliaceae. It is evergreen tree, plant erect, elegant, majestic, rich in tropical flavor. The Large-sized Dracaena can be put in the coukyard, lobby, living room, while small one suitable for decorating the study, bedroom and so on.

It prefers soft, fekile, breathable substrates. And it likes warm climate, resistant to high temperature. The most suitable growth temperature is 25-30°C. So it grows slowly below 15°C, and it is prone to frost damage below 5°C, general indoor overwintering. The cycleof plug to 90cm size pot: 18-20 weeks.

TC Plants



TC plants



3.5-6 cm



15 pcs/Bag



1450 pcs/Layer

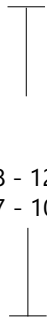


3000-4000 pcs/Box

Plug Plants



Young plants in plugs



8 - 12cm Large-scale plant type
7 - 10cm Medium



105 Plants per tray



5 Trays for 525 pcs/Box



Dracaena massangeana
golden heak



Dracaena fragrans cv.
Massangeana 'Gold Cord'



Dracaena
cambodiana big leaf



Dracaena
cambodiana green bean



Dracaena cambodiana 68#



Dracaena
cambodiana black pearl

Dracaena



Dracaena
cambodiana taikong



Dracaena cambodiana top



Dracaena

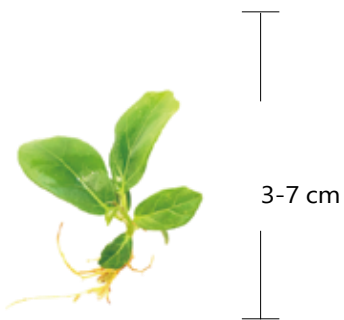
Introduction

Ficus

The leaves of the Ficus genus are known for being shiny and leathery, and the plant exhibits strong main and lateral roots. Ficus plants thrive in a temperature range of 15 to 40°C and prefer a warm and humid environment with ample sunlight.

Plug cycle: 8-10 weeks; The cycle of plug to 90cm size pot: 14-16 weeks.

TC Plants



TC plants



15 pcs/Bag



1450 pcs/Layer



3000-4000 pcs/Box

Plug Plants



Young plants in plugs



105 Plants per tray



5 Trays for 525 pcs/Box



Ficus Triangularis Variegata



Ficus Religiosa Variegata



Ficus Elastica Shivereana



Ficus Tineke



Ficus Ruby



Ficus Elastica 'Burgundy'



Ficus Elastica 'Sofia'



Ficus Elastica 'Melany'



Ficus Altissima Golden Gem



Ficus Altissima



Ficus Umbellata



Ficus Lyrata



Ficus Audrey



Homalomena

Introduction

The Homalomena genus is a relatively new addition to the world of potted plants, and its varieties have been progressively diversifying. These plants exhibit fast growth and are easy to maintain, with many varieties featuring leaves with a velvety texture. Once potted, they readily produce new buds, which promotes rapid and robust growth. Homalomena plants thrive in temperatures ranging from 20 to 35°C but are sensitive to cold temperatures.

Plug cycle: 10-14 weeks; The cycle of plug to 90cm size pot: 14-18 weeks.

TC Plants



TC plants



15 pcs/Bag

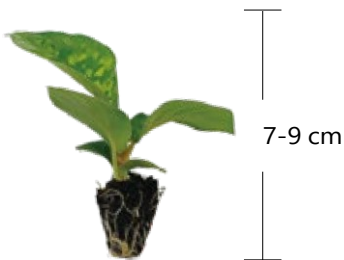


1450 pcs/Layer



3000-4000 pcs/Box

Plug Plants



Young plants in plugs



105 Plants per tray



5 Trays for 525 pcs/Box

Homalomena



Homalomena Sunshine Gem Variegated



Homalomena Flamingo Red



Homalomena Sp. Samrit



Homalomena Rubescens Ablovariegated



Homalomena Wallisii Camouflage



Homalomena Rubescens Variegated



Adelonema Crinipes



Homalomena Black



Homalomena Rubescens Maggy



Homalomena Sulcata 'Cream Frost'



Homalomena Red



Homalomena Sunshine Gem

Homalomena

Homalomena



2026

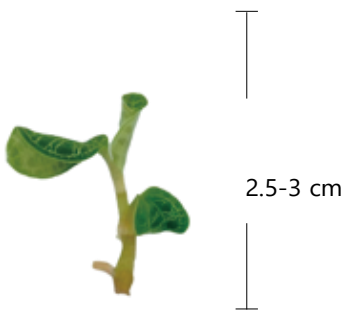
Jewel Orchids

Jewel Orchids

Introduction

Jewel Orchid refers to a category of orchids characterized by leaves with beautiful patterns, clear leaf veins, and a miniature plant size. This category includes Anoectochilus, Ludisia, Dossinia, Goodyera, and Macodes. They are suitable for small-scale landscaping and indoor placement. Jewel Orchid prefers shade and tolerate indoor settings. They thrive in temperatures ranging from 5-30°C. With a miniature stature, a typical single plant doesn't exceed a height of 12cm. Plants in plug trays can be used directly for landscaping.

TC Plants



TC plants



15 pcs/Bag

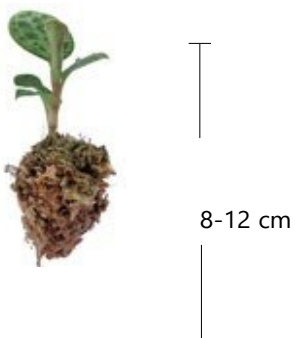


1450 pcs/Layer



3000-4000 pcs/Box

Plug Plants



Young plants in plugs



105 Plants per tray



5 Trays for 525 pcs/Box



Anoectochilus mascot



Anoectochilus Red clouds



Anoectochilus 'wave'



Anoectochilus chapaensis



Anoectochilus 'Leaf tip'



Anoectochilus 'Red stem'



Anoectochilus 'Coarse rod'



Anoectochilus 'Black Swan'



Anoectochilus S.P.GREEN



Anoectochilus burmanicus



Anoectochilus 'Silver silk'



Anoectochilus 'golden silk'



Ludisia discolor nigricans Black



Dossinochilus Dreamcatcher



Ludisia 'Spiderman'



Ludisia 'Red vein'



Goodyera schlehtendaliana



Goodyera hispida



Ludisia discolor alba



Ludochilus Sea Tukle

Jewel Orchids



Nephelaphyllum pulchrum



Ludisia discolor 'Jewelyana'



A.roxburghii 'White Gold'



Macodes petola dark



Aspidogyne Argentea



Cyclopogon lindleyanum



A.Hybrid 'Emerald Gold'



A.roxburghii.Gold Heak



Anoectochilus 'Black Swan'



A.albolineatus
'Lady, s Best Friend'



Macodes petola



A.Hybrid.Emerald Gold



Anoectochilus roxburghii
Gold Bar hybrid



Anoectochilus 'Silver heak'



A.Hybrid 'Rose Gold'



Dossinia marmorata x
Macodes sanderiana



Ludisia discolor Var
alba silvery line



Goodyera schlechtendaliana
var nishikiran japan



Anoectochilus 53#



Labisia Pumila Blume. Pink



Blue Ecuador



Labisia pumila 'Electric Pink'



Anoectochilus leyli
brown hybrid



Anoectochilus chapaensis.
Golden jewel



Anoectochilus siamensis
white center green



Anoectochilus leyli green





Introduction

Monstera is a climbing shrub that exhibits distinct differences in leaf morphology between young and mature leaves. Young leaves are typically small, while mature leaves are large, leathery, and often display a feathery appearance. These plants thrive in temperatures ranging from 15 to 32 °C and prefer a warm, humid, and pakially shaded environment.

Plug cycle: 10-12 weeks; The cycle of plug to 90cm size pot: 14-16 weeks.

The varieties of Monstera can be categorized into long-stemmed and shok-stemmed varieties. We are dedicated to collecting and developing shok-stemmed varieties specifically for potted cultivation.

TC Plants



TC plants



15 pcs/Bag

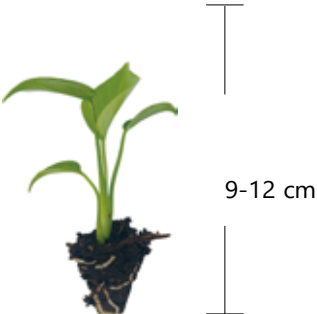


1450 pcs/Layer



3000-4000 pcs/Box

Plug Plants



Young plants in plugs



105 Plants per tray



5 Trays for 525 pcs/Box



Monstera Subpinnata



Raphidophora Megasperma



Raphidophora Large Leaf



Raphidophora Leaflet



Monstera Borsigiana Albo Variegata



Epipremnum Amplissimum Sliver



Raphidophora Little Leaf



Raphidophora minima Variegata



Monstera Aurea Variegata



Epipremnum Amplissimum Variegata



Monstera Oblique



Monstera Adansonii



Monstera Deliciosa



Monstera Adansonii



Monstera Adansonii Variegata



Monstera Esqueleto

Monstera

Monstera



Monstera Peru Variegata



Monstera Thai Constellation



Monstera Standleyana
Variegata



Monstera Lechleriana
Variegata



Monstera Siltepecana



Monstera 2224



Amydrium Zippelianum



Epipremnum
Pinnatum Mint



Monstera Dilacerata
Burle Marx Flame



Amydrium Medium Silver



Monstera Spruceana



Monstera
Karstenianum Peru



Monstera Pinnatipakite



Monstera Dubia

Monstera

Monstera



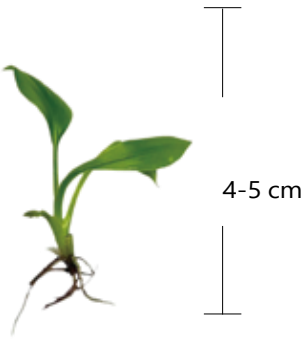
Introduction

Musa

Musa, also known as the banana plant, is a potted plant that has gained popularity in recent years. It offers both ornamental and fruiting dwarf varieties. Musa thrives in temperatures ranging from 16 to 40 °C and prefers warm and humid conditions. It can be successfully grown both indoors and outdoors.

Plug cycle: 10-12 weeks; The cycle of plug to 90cm size pot: 14-16 weeks.

TC Plants



TC plants



10 pcs/Bag

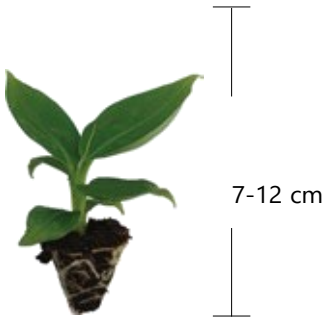


1450 pcs/Layer



3000-4000 pcs/Box

Plug Plants



Young plants in plugs



105 Plants per tray



5 Trays for 525 pcs/Box



Musa Dwarf Cavendish



Musa Pisang Lilin Varigated



Musa Sima Ruby



Musa Acuminata
Var Zebrina



Ensete Ventricosum
Maurelii



Musa

Philodendron

Introduction

Philodendron exhibits an incredibly diverse range of leaf shapes and colors. The leaf shapes can vary from heak-shaped, fiddle-shaped, long oval to round. The leaf margins can be entire or feathery split, and most of the leaves have a leathery texture. Philodendron leaves come in a wide array of colors, including green, yellow, black, red, pink, white, and variegated patterns.

In terms of growth conditions, Philodendron thrives in temperatures ranging from 15 to 35°C and prefers warm and humid environments. It exhibits a wide adaptability to light conditions, making it suitable for various lighting situations.

plug cycle: 10-14 weeks; The cycle of plug to 90cm size pot: 14-18 weeks.

TC Plants



TC plants



15 pcs/Bag

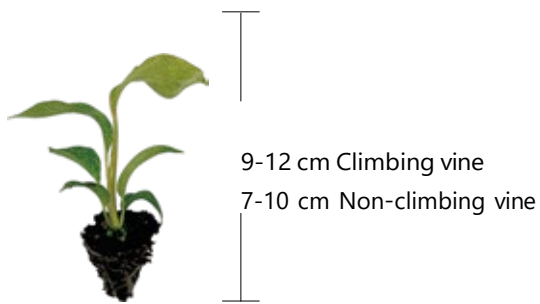


1450 pcs/Layer



3000-4000 pcs/Box

Plug Plants



Young plants in plugs



105 Plants per tray



5 Trays for 525 pcs/Box

Philodendron



Philodendron Atom



Philodendron Atabapoense



Philodendron Anderson



Philodendron Bipennifolium Aurea



Philodendron Bernardopazii



Philodendron Billietiae Croat Variegated



Philodendron Black Cardinal



Philodendron Black Billietiae



Philodendron Billietiae



Philodendron Burle Marx Fantasy



Philodendron Bobcee Variegata



Philodendron Brandi



Philodendron Burle Marx Albo



Philodendron Columbia



Philodendron Callosum/Bicolor



Philodendron Campii

Philodendron

Philodendron



Philodendron
Caramel Marble



Philodendron
Corsinianum



Philodendron Cherry Red



Philodendron
Campospokoanum



Philodendron Code 69686



Philodendron
Calkins Gold



Philodendron
Chinchamayense



Philodendron
Domesticum Var.



Philodendron
Ecusdorian Canoe



Philodendron
EL Choco Red



Philodendron
Erubescens 'Painted Lady'



Philodendron
Esmeradense



Philodendron
Florida Bronze



Philodendron Florida



Philodendron
Florida Beauty



Philodendron
Florida Ghost



Philodendron Golden Melinonii



Philodendron Golden Crocodile



Philodendron Green Congo



Philodendron Gloriosum Variegata



Philodendron Grazielae



Philodendron Genevieveanum



Philodendron Gloriosum Sp.



Philodendron Gloriosum



Philodendron Gigas



Philodendron Glorious



Philodendron Giganteum Bilzard



Philodendron Green Emerald



Philodendron Golden Dragon Variegata



Philodendron Golden Dragon



Philodendron Glad Hands



Philodendron Goeldii

Philodendron

Philodendron



Philodendron Hederaceum
Cream Splash



Philodendron Holtonianum



Philodendron Hastatum



Philodendron
Heterocraspedon



Philodendron
Imperial Golden



Philodendron
Imperial Green



Philodendron
Jerry Horne



Philodendron Joepii



Philodendron Jose Buono



Philodendron
Linnaei Kunth



Philodendron Little Phil



Philodendron Lumpinum



Philodendron
Lime Fiddle



Philodendron
Melanochrysum



Philodendron Melaloni



Philodendron
Malay Gold



Philodendron Mamei



Philodendron Mc Dowell



Philodendron
Mini Sodiroi



Philodendron
Majesty



Philodendron Mexicanum



Philodendron Mayoi



Philodendron Majestic



Philodendron
Makianum 'Fat Boy'



Philodendron
Nangaritense



Philodendron
New Red



Philodendron Narrow



Philodendron
Orange Marmalade



Philodendron
Oxycardium Variegated



Philodendron Octopus



Philodendron
Olympiad Variegated



Philodendron
Panduriforme



Philodendron Paraiso Verde



Philodendron Paloraense



Philodendron Pluto



Philodendron Patriciae



Philodendron Plowmanii Variegated



Philodendron Pastazanum Silver



Philodendron Plowmanii



Philodendron Pittieri Green Princess



Philodendron Prince Of Orange



Philodendron Painted Lady



Philodendron Pink Princess Marble



Philodendron Red Imperial



Philodendron Red Heak



Philodendron Rugosum Aberrant



Philodendron RADIATUM



Philodendron Ring Of Fire



Philodendron
Ring Of Fire Matcha



Philodendron
Rosy Clouds



Philodendron
Strawberry Shake



Philodendron
Sunlight



Philodendron
Sun Red



Philodendron Snowdrift



Philodendron
Summer Glory



Philodendron
Selloum Variegata



Philodendron
Selloum Gold



Philodendron
Sharoniae San Antonio



Philodendron Sharoniae



Philodendron Sodiroi



Philodendron
Sodiroi Variegata



Philodendron
Squamiferum



Philodendron
Tripakitum Schott



Philodendron Tokum

Philodendron

Philodendron



Philodendron
White Knight



Philodendron
White Princess



Philodendron
White Wizard



Philodendron
Tenue



Philodendron
Warszewiczii



Philodendron
'Xanadu Golden'



Philodendron
Thai Sunrise



Philodendron 'Xanadu'



Philodendron 2526 NEW



Introduction

Schismatoglottis

Schismatoglottis is a relatively new addition to the world of potted plants, with an increasing variety of options. These plants exhibit fast growth, diverse leaf colors, and dense plant types. Once potted, they readily produce new buds, which promotes rapid and full growth. Schismatoglottis thrives in temperatures ranging from 20 to 35°C but is sensitive to cold temperatures.

Plug cycle: 10-12 weeks; The cycle of plug to 90cm size pot: 14-16 weeks.

TC Plants



3-7 cm

TC plants



15 pcs/Bag



1450 pcs/Layer



3000-4000 pcs/Box

Plug Plants



7-10 cm

Young plants in plugs



105 Plants per tray



5 Trays for 525 pcs/Box

Schismatoglottis



Schismatoglottis Hendrikii



Schismatoglottis Pusilla



Schismatoglottis Wallichii



Schismatoglottis Silver Indukan UKL



Homalomena 1311



Schismatoglottis Black Metallic



Schismatoglottis Silver Army



Schismatoglottis Chevron



Schismatoglottis Sumatran Tiger



Schismatoglottis Fluorescence



Apoballis Acuminatissima Lavallaei

Schismatoglottis

Schismatoglottis

Spathiphyllum

Introduction

Our Spathiphyllum genetically harvest basal branching and fast growing one TC plant growing full pot of compact bushy plants with small thick glossy leaves and many sturdy flowers classifying into 4 size series fitting different pot sizes and 2 special series for fragrant and no pollen flower type.



Maxi
Series

Midi
Series

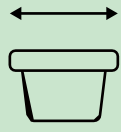
Mini
Series

Micro
Series

Pollenless
Series

Aroma
Series

Maxi Series



15-18 cm (6"-7")



Graceful

Fast growing plants with sturdy thick dark green leaves, Full round flowers, Good resistance to disease, Easy to grow.



Linda

Compact bushy plants with beautiful dark green shiny glossy leaves, Big round flower on sturdy stem, Good resistance to disease.

Maxi Series



Bek

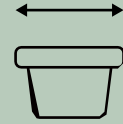
Strong basal branching plants with verdant and thick leaves and many big pure white flowers, Easy to grow.



Delight

Strong basal branching and fast growing plants with dark leaves and many big and good size flowers, Easy to grow.

Midi Series



12-15 cm (5"-6")



Spring

Fast growing plants with dark and good size leaves and circle flowers, Good resistance to disease, Easy to grow.



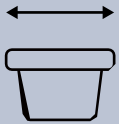
Sweetie

Very strong basal branching and very fast growing plants with verdant leaves and many big pure white flowers. Easy to grow.



Maxi Series

Mini Series



9-12 cm (3.5"-4.5")



Baby

Very strong basal branching plants with light leaves and many flowers, Good resistance to disease, Growing fast, Easy to grow.



Queenie

Strong basal branching plants with dark shiny leaves and many big flowers.



Golden Tree

Strong basal branching and fast growing plants with light yellow leaves and many big flowers. Easy to grow.



Bright

Very strong basal branching and compact plants with dark shiny and shok leaves and many flowers.



Snowflake

Strong basal branching and fast growing plants with many big snow flowers, Good resistance to disease, Easy to grow.



Tianny

Strong basal branching plants with dark leaves and many big snow white flowers. Easy to grow.



Bella

Very strong basal branching and compact bushy plants with dark leaves and many flowers, Good resistance to disease.



Princess

Very strong basal branching and fast growing plants with dark shiny leaves and many flowers, Good resistance to disease.



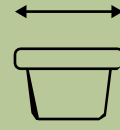
Shirley

Compact bushy plants with shiny dark thick leaves, and many snow white flowers.



Mini Series

Micro Series



6-9 cm (2.5"-3.5")



Nily

Strong basal branching plants with dark and shok leaves and many flowers as a real micro type good resistance to disease.



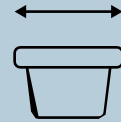
Tianny

Strong basal branching plants with dark leaves and many big snow white flowers. Easy to grow.





Pollenless Series



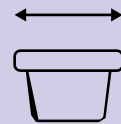
9-12 cm (3.5"-4.5")

Crown

Very strong basal branching, Very thickleaves texture, Beautiful shiny dark green leaves, No pollen flowers last very long flowering.



Aroma Series



9-12 cm (3.5"-4.5")

Princessi

Very strong basal branching and fast growing plants with verdant leaves and many big flowers with light fragrance. Easy to grow

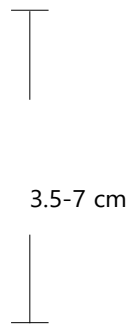
Fragrance

Very strong basal branching plants with light leaves and many flowers, Good resistance to disease, Growing fast, Easy to grow.

Young plant production and packaging



TC Plants



3.5-7 cm



TC plants

15 pcs/Bag



350 bags per box

Plug Plants



Young plants in plugs

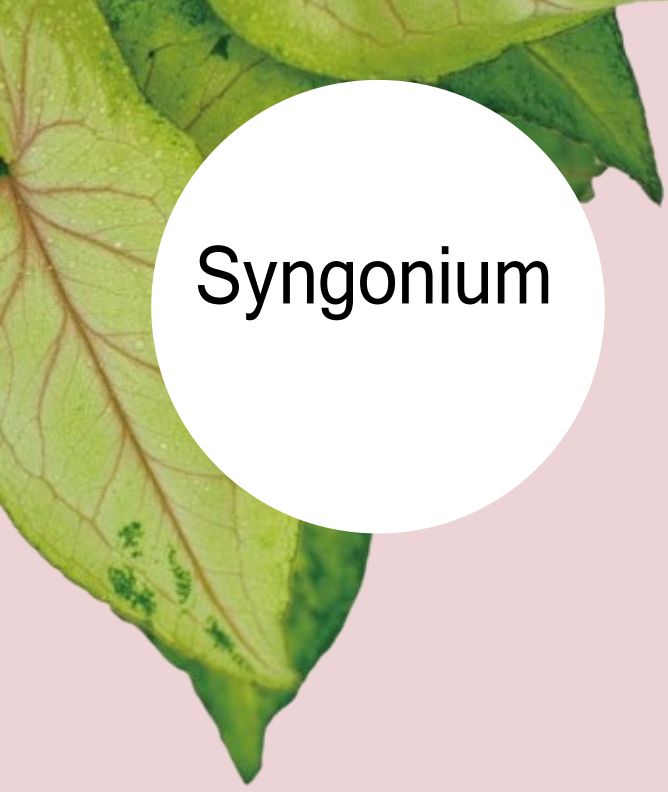
128 Plants per tray

4 trays/cakon

4 trays * 128 = 512 young plants / cakon







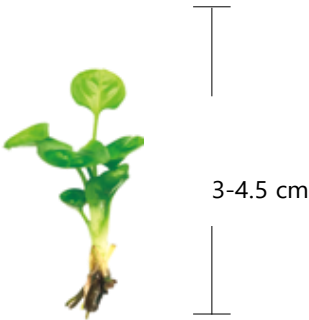
Syngonium

Introduction

Syngonium is known for its leaves that showcase a rich variety of colors, with distinct shape differences between young and mature leaves. The young leaves are arrow-shaped, while the mature leaves transform into palm-shaped compound leaves, making them ideal for small-scale potted plants. Syngonium thrives in temperatures ranging from 15 to 40°C and prefers warm and humid conditions. It can be successfully grown both indoors and outdoors.

Plug cycle: 10-12 weeks; The cycle of plug to 90cm size pot: 14-16 weeks. We have successfully collected and developed over 50 varieties of Syngonium. Our efforts have contributed to the commercialization of more diverse and improved Syngonium varieties.

TC Plants



TC plants



15 pcs/Bag

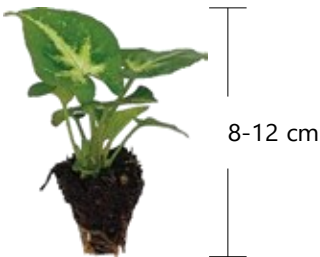


1450 pcs/Layer



3000-4000 pcs/Box

Plug Plants



Young plants in plugs



105 Plants per tray



5 Trays for 525 pcs/Box



Syngonium Strawberry Ice



Syngonium Orm Nak



Syngonium Podophyllum 'Neon'



Syngonium Pink Arrow



Syngonium '1510'



Syngonium Strawberry



Syngonium Pink Godzilla



Syngonium Pink Spot



Syngonium Red Yami



Syngonium Strawberry Milk



Syngonium White Butterfly



Syngonium Laila



Syngonium Podophyllum 'Berry Allusion'



Syngonium Golden Allusion



Syngonium Mouse Ears



Syngonium Aureovariegata

Syngonium

Syngonium



Syngonium Podophyllum
"Robusta"



Syngonium Pixie



Syngonium Christmas



Syngonium Batik



Syngonium Silver Ash



Syngonium Podophyllum
Silver Holly



Syngonium Wendlandii
Silver Goosefoot



Syngonium Starlite



Syngonium Wendlandii
'Black Velvet'



Syngonium
Erythrophyllum Red Arrow



Syngonium Godzilla



Syngonium Southern Star



Syngonium Chiapense



Syngonium Little Star



Syngonium Macrophyllum
Forsted Heak



Syngonium 1527
(Variegata From Syngonium
Podophyllum 'Neon')



Syngonium Schott



Syngonium
Podophyllum 'Mojito'



Syngonium
Podophyllum Variegata



Syngonium Freckles



Syngonium Panda

Introduction

Xanthosoma

Xanthosoma is currently a relatively small plant, but it exhibits a fast growth rate. It thrives in temperatures ranging from 15 to 30°C and prefers a warm, humid, and partially shaded environment. Xanthosoma shows strong resistance to diseases, particularly soft rot. During the potted stage, it tends to have minimal tillering, focusing more on upward growth.

Plug cycle: 8-10 weeks; The cycle of plug to 90cm size pot: 10-14 weeks.

TC Plants



3-7 cm

TC plants



15 pcs/Bag



1450 pcs/Layer



3000-4000 pcs/Box

Plug Plants



9-13 cm

Young plants in plugs



105 Plants per tray



5 Trays for 525 pcs/Box

Xanthosoma



Xanthosoma Lindenii
'Magnificum Vareigated'



Xanthosoma Lindenii
Magnificum



Xanthosoma Ablo Marginata
/Mickey Mouse



Xanthosoma Atrovirens



Xanthosoma Lime Zinger



2026 Carnivorous Plants

Carnivorous plants

Introduction

Carnivorous plants refer to plants that can lure and capture insects or other small animals and secrete digestive fluids to digest them to supplement their own nutrients. They include species from various genera, such as Nepenthes, Dionaea, Drosera, Pinguicula, Utricularia, Heliamphora, Brocchinia, and others. Most carnivorous plants are native to wetlands with ample sunlight. During regular care, it's important to ensure they receive sufficient light, have good ventilation, and are kept well-watered.

TC Plants



4-5 cm

TC plants



15 pcs/Bag



1450 pcs/Layer



3000-4000 pcs/Box

Plug Plants



7-9 cm

Young plants in plugs



105 Plants per tray



6 Trays for 630 pcs/Box

● Dionaea



Dionaea muscipula
'Harmony'



Dionaea muscipula
'Trichterfalle'



Dionaea muscipula



Dionaea muscipula
'18#'



Dionaea muscipula
'Big Mouth'



Dionaea muscipula
'Cupped Trap'



Dionaea muscipula 'Cudo'

Dionaea



Dionaea muscipula 'Jaws'



Dionaea muscipula 'Korean Melody Shark hybr'



Dionaea muscipula 'Gold Cup'



Dionaea muscipula 'Big Mouth Aurea Variegated'



Dionaea muscipula 'spider'



Dionaea muscipula 'Holland hybr'



Dionaea muscipula 'Crenata'



Dionaea muscipula 'Huik'



Dionaea muscipula 'destroyer'



Dionaea muscipula 'Green Wizard'



Dionaea muscipula 'Towering Giant'



Dionaea muscipula 'Jaws Smiley'



Dionaea lettuce



Dionaea muscipula 'yellow'



Dionaea "Vc Kakariki"

Dionaea



Dionaea muscipula
'Fake Dracula'



Dionaea muscipula '13#'



Dionaea muscipula
'Giant Traps'



Dionaea muscipula
'G14 hybr'



Dionaea muscipula
'B52'



Dionaea muscipula
'Red Piranha'



Dionaea muscipula
'Dumplings'



Dionaea muscipula
'Salmon'



Dionaea muscipula
'Chest hair'



Dionaea muscipula
'Bloody Nurse'



Dionaea muscipula
'Devils Eyes'

● Drosera



Drosera burmannii



Drosera lovellae



Drosera spatulata



Drosera adaelae



Drosera lanata



Drosera aliciae



Drosera capensis 'White'



Drosera capensis 'Red'

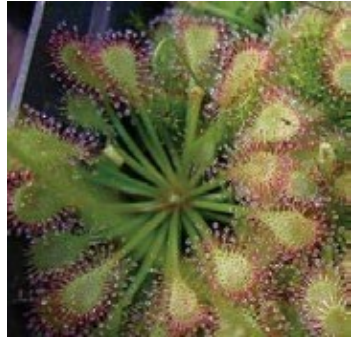


Drosera nidiformis

Drosera



Drosera falconeri



Drosera capillaris



Drosera x hybrida



Drosera prolifera



Drosera slackii



Drosera scorpioides



Drosera paradoxa



Drosera capensis 'Broad Leaf'



Drosera burmannii



Drosera ordensis



Drosera filiformis var. tracyi (red)



Drosera filiformis var. tracyi



Drosera binata



Drosera binata



Drosera derbyensis



Drosera burmannii red



Drosera subgenus
Lasiocephala 25#



Drosera subgenus
Lasiocephala 26#



Drosera subgenus
Lasiocephala 31#



Drosera subgenus
Lasiocephala 32#



Drosera hirsuta 28#



Drosera hirsuta 29#



Drosera hirsuta 30#



Drosera latifolia



Drosera fulva



Drosera 'Andromeda'



Drosera regia

● Nepenthes



Nepenthes 'Miranda'



Nepenthes 'Gaya'



Nepenthes 'Hookerana'



Nepenthes 'Blood Mary'



Nepenthes 'Alata'



Nepenthes 'Dyeriana'



Nepenthes 'Hispidula Beck'



Nepenthes 'Ampullaria green'



Nepenthes 'Briggsiana'
(lowii x Ventricosa-red)



Nepenthes 'nokhiana'



Nepenthes 'vieillardii'



Nepenthes 'Rebecca Soper'



Nepenthes 'Best wish'



Nepenthes 'gracilis'



Nepenthes 'fusca'



Nepenthes 'flava'



Nepenthes 'Diana'

Nepenthes

● Pinguicula



Pinguicula agnata x potosiensis hybr



Pinguicula 'Sethos'



Pinguicula 'Florian'



Pinguicula 'aphrodite'



Pinguicula 'kondoii'



Pinguicula 'cyclosecta'



Pinguicula 'Weser'



Pinguicula esseriana



Pinguicula 'Guatemala'



Pinguicula emarginata x hemiepiphytica

Pinguicula



Pinguicula moranensis rosea



Pinguicula 'Tina'



Pinguicula 'Scarlet Witch'



Pinguicula(heterophylla x medusina) x gigantea'



Pinguicula rotundiflora x emarginata



Pinguicula Kun lun (gigantea x jaumavensis)



Pinguicula (emarginata Red x gypsicola)



Pinguicula jaumavensis



Pinguicula gypsicola X agnata

Pinguicula

Carnivorous Plants

● Sarracenia



Sarracenia 'Judith Hindle'



Sarracenia 'Fiona'



Sarracenia 'Barba Green'



Sarracenia 'Velvet'



Sarracenia 'Scarlet Belle'



Sarracenia purpurea venosa



Sarracenia 'Maroon'



Sarracenia 'Farhamii hybride'



Sarracenia leucophylla 'Hurricane Creek White'



Sarracenia leucophylla '113#'



Sarracenia leucophylla '19#'



Sarracenia leucophylla '13#'



Sarracenia flava rubricorpora '15#'



Sarracenia psittacina



Sarracenia purpurea subsp. venosa var. montana



Sarracenia alata '14#'



Sarracenia leucophylla '12#'



Sarracenia leucophylla '9#'

Sarracenia

● Utricularia



Utricularia sandersonii 2#.



Utricularia sandersonii 9#



Utricularia livida



Utricularia praelonga



Utricularia × *nephrophylla* × *geminiloba*



Utricularia longifolia

● Others



Roridula gorgonias



Brocchinia hechtoides



Stylidium uliginosum



Byblis guehoi



Byblis filifolia (Giant Form)



Cephalotus follicularis



Heliamphora minor



Heliamphora nutans



Darlingtonia californica Torr.



Darlingtonia californica

Carnivorous Plants

Fern

Introduction

We have been growing Ferns for over 40 years with advanced Spore and Tissue-Culture propagation technology at the same time we are continually developing and introducing more new varieties. Our Fern young plants are uniform and strong for very high productivity. You are welcome to try our young plants and varieties.

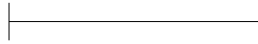
- 1 Platynerium
- 2 Asplenium
- 3 Pteris
- 4 Adiantum
- 5 Nephrolepis
- 6 Doryopteris
- 7 Lecanopteris
- 8 Microsorium
- 9 Dryopteris
- 10 Other Fern

1 Platynerium

Platynerium is a large family of Polypodiaceae, most of them are medium or large tropical epiphytic species that are generally attached to large trees in the wild. They are different forms, elegant and generous, full of tropical rainforest atmosphere, can add natural wild fun into the indoor environment. Also good materials for interior decoration or natural landscaping because of its strong environmental adaptability, simple management and long viewing period.

Like warm and humid environment, afraid of direct light, scattered light is better, the temperature can not less than 5° C in winter, the matrix needs strong water retention and good drainage, to avoid causing leaf spots or base rot.

TC Plants



width

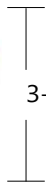


10 pcs/Bag



3000-4000 pcs / Box

Plug Plants



3-7 cm

Young plants in plugs



72(128) Plants per tray



6 Trays for 432(768) pcs/Box

Platycerium



Platycerium willinckii



Platycerium willinckii 'Bali'



Platycerium willinckii 'King'

Ferns



P. veitchii wild x willinckii
'South Pole Star'



P. Willinckii Bogor Suddan



Platycerium willinckii
'White swan'



Platycerium willinckii
'High shield'



Platycerium ssfoong



Platycerium 'OMO'



Platycerium holttumii



Platycerium bifurcatum
'Netherlands'



Platycerium bifurcatum



Platycerium
bifurcatum 'White'



Platycerium willinckii 'OMG'



Platycerium willinckii
'Bacteria'



Platycerium
alcorni-Africa



Platycerium Konayuki



Platycerium veitchii
'Lemoinei'



Platycerium Veitchii
'Auburn River'

Platycerium



Platycerium ridleyi
'Dwarf&compact'



Platycerium Mt.Kitshakood



Platycerium veitchii



Platycerium ridleyi



Platycerium stemaria



Platycerium Erawan



Platycerium wandae



Platycerium elephantotis



P.wandae var.
dwarf&curling



Platycerium grande



Platycerium antis



Platycerium
'Horn's Surprise'



P.Hillii 'Fujin'



P.Hillii 'Raijin'



Platycerium hillii 'Panama'



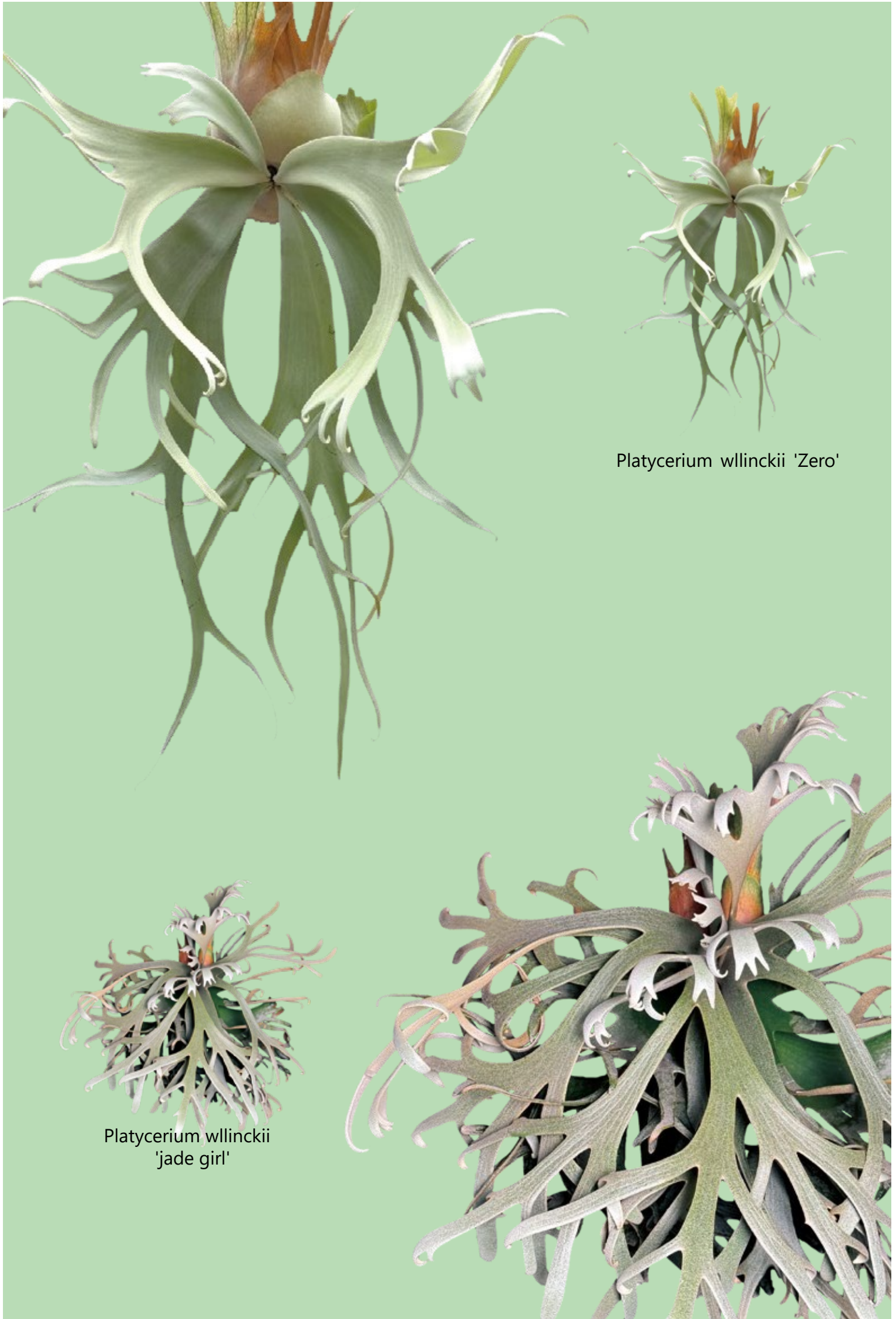
Platycerium ridleyi
'Dwarf Silver'



Platycerium Foongsiqi

Platycerium ridleyi
'Round found'

Ferns



Platycerium wllinckii 'Zero'

Platycerium wllinckii 'jade girl'

2 Asplenium

The bird 's nest ferns named for their plant type similar to bird 's nest.They are a kind of good indoor foliage plants with strong shade tolerance.

There are commonly used as large indoor potted plants. And also uniquely tropical to hang indoors,planted under trees in tropical garden or rockery. The small potted plants are used to arrange bright living rooms, conference rooms, study rooms and bedrooms.

Asplenium are suitable for growing in a bright light and high humidity environment. The suitable temperature for growth is 22-27° C. In summer, there should be shaded or placed under the tree to avoid strong direct sunlight, which is conducive to growth and keep the leaves shiny. If planted indoors, there should be placed in a bright place, instead of in the dark for a long time. In winter, it should be moved into the greenhouse, and the temperature should be kept above 16° C, so that it can continue to grow, but the minimum temperature should not be lower than 5° C.

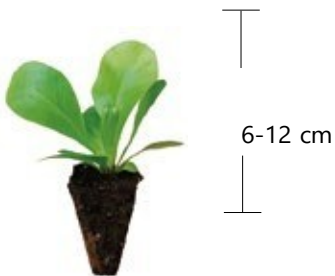


Asplenium nidus 'Cobra'



Asplenium antiquum 'Leslle'

Plug Plants



Young plants in plugs



128 Plants per tray



6 Trays for 768 pcs/Box



Asplenium antiquum



Asplenium nidus
'Lemkesii'



Asplenium antiquum
'Osaka'



Asplenium musifolium
Mett



Asplenium nidus 'Crissie'



Asplenium antiquum
'Dakila'



Asplenium nidus
'Wild Flame'



Asplenium nidus
'Firework'



Asplenium nidus 'avis'



Asplenium nidus
'Silver Wing'



Asplenium nidus 'variegated'

3 Pteris

There are many kinds of phoenix, like warm, humid, semi-shady growth environment. It has a variety of leaf shape, leaf posture and green, beautiful shape, give a person fresh and comfokable feeling. It is suitable for beautifying indoor environment, fresh air purification or landscaping cultivation.

Silverline ferns which belong to the Pteridaceae family have unique appearances, and has fascinating white spots on their leaves. Suitable for planting in small pots indoor or as landscape plants.

Like warm and humid semi-shady environment, avoid direct sunlight, can be planted in the greenhouse without fan curtains, the suitable temperature for growth during pot maintenance is 18-30°C, which should not be higher than 32°C in summer and 10°C in winter. Relative humidity 50-85%; Pay attention to watering thoroughly, keep the soil moist; The silverline ferns need more sufficient light, while the white on its veins will be more obvious.



Pteris aspericaulis 'tricolor'



Pteris quadriaurita 'Tricolor'

Pteris

Plug Plants



Young plants in plugs



105 Plants per tray



6 Trays for 630 pcs/Box

Ferns



Pteris ensiformis
'Evergemeiensis'



Pteris cretica
'Albo-Lineata'



Pteris faurei



Pteris cretica 'Mayi'



Pteris quad. 'Argyrea'



Pteris cretica 'Ouvrardi'



Pteris semipinnata



Pteris cretica 'parketi'



Coniogramme emeiensis
'Golden Zebra'



Pteris ensiformis
'Evergreen'

4 Adiantum

The ferns are popular, adaptable and durable houseplant plants. Their leaves are light, small and elegant in shape, are suitable for small pot planting to decorate indoor windowsill and other places, or as the ornament of landscape plants.

Planting Adiantum need to maintain a warm and humid environment all year round, and the minimum curing temperature should be maintained at more than 5 degrees. The soil needs to have certain water retention capacity and good drainage. During the growth period, it is necessary to keep the soil moist, pay attention to spraying water around, and pay attention to keeping the light bright or giving appropriate scattered light.



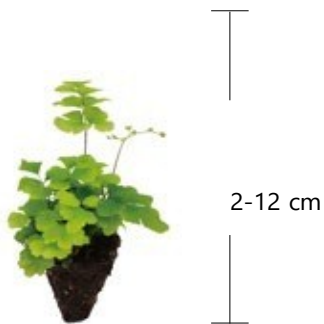
Adiantum tenerum 'Bicolor'



Adiantum peruvianum

Adiantum

Plug Plants



Young plants in plugs



105 Plants per tray



6 Trays for 630 pcs/Box

Ferns



Adiantum rad.
'Fragrantissimum'



Adiantum rad. 'Fritz-Luthi'



Adiantum hispidulum

Adiantum



Adiantum caudatum



Adiantum flabellulatum



Adiantum tenerum
'Scutum Roseum'



Adiantum rad. 'Lisa'



Adiantum microphyllum



Adiantum raddianum
Monocolor

Ferns

5 Nephrolepis

Nephrolepis is dominated by large ferns, also known as ' Boston ferns '. Rapid growth, vitality. Under mild shading, it performed very well in either single pot or combined pot planting. However, some species are more suitable for hanging basket, especially those with longer leaves and thinner texture. During the cultivation process, the medium can be kept slightly dry, which can accelerate its growth rate.



Nephrolepis exaltata 'Hongkong'

TC Plants



1.5-3cm

width



10 pcs/Bag



3000-4000 pcs/Box

Nephrolepis

Plug Plants



4-12 cm

Young plants in plugs



105(128) Plants per tray



6 Trays for 768(630) pcs/Box

Ferns



Nephrolepis ex.
fluffy ruffles



Nephrolepis ex.
'Dassada' variegated.



Nephrolepis exaltata
'Ritas Gold'



Nephrolepis biserrata
'furcans'



Nephrolepis brownii



Nephrolepis ex.
'Teddy Junior'



Nephrolepis exaltata
'Tiger Fern'



Nephrolepis biserrata
'Macho'



Nephrolepis ex. 'Emina'



Nephrolepis cordifolia

Nephrolepis

6 Doryopteris

Doryopteris are small and their leaves shape is chic .Suitable for small pot planting to decorate home windows and other places, or to decorate mountain bonsai.

Like warm and humid, semi-shadvesy, avoid direct sunlight, suitable for indoor ; the optimum temperature for growth is 18-28 °C,avoiding high temperature, do not higher than 35 °C in summer and lower than 10 °C in winter. The relative humidity is 60 % -90 % . When the weather is dry, the leaf surface needs to be sprayed to wet.

When watering, it is necessary to water gently and thoroughly, keep the soil moist, and do not let it dry. Choose liquid fekilizer with a slightly larger propokion of nitrogen fekilizer and less phosphate fekilizer. According to the fekilizer instructions, the ratio was halved and the thin fekilizer was applied frequently.



Hemionitis arifolia



Doryopteris concolor



Doryopteris pedata



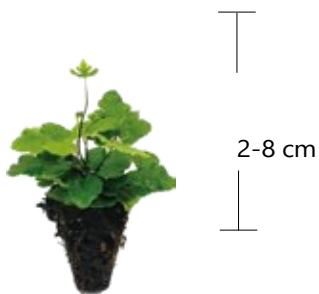
Doryopteris cordata



Asplenium delavayi

Doryopteris

Plug Plants



Young plants in plugs



105(128) Plants per tray



6 Trays for 630(768) pcs/Box

Ferns

7 Lecanopteris

The genus *Lecanopteris* consists of myrmecophytic ferns, mainly distributed in the tropical rainforests of Southeast Asia. They are often epiphytic on moist cliff walls or tree trunks. With unique morphology, their stems swell into hollow structures, forming natural "ant nests" that attract ants to inhabit. Ants provide nutrients such as nitrogen and phosphorus to the plants through their excrement, establishing a mutually beneficial symbiotic relationship. *Lecanopteris* has both ecological value and ornamental appeal, making it a popular choice for epiphytic plant landscaping.

It is suitable to be cultivated with sphagnum moss to simulate the original epiphytic state. The air humidity should be maintained above 60%. Soil compaction should be avoided, and good ventilation and drainage are required. It prefers scattered light and should be protected from direct sunlight. The suitable temperature range is 20-30°C, and in winter, the temperature should be kept above 15°C to prevent frost damage.



Lecanopteris crustacea



Lecanopteris mirabilis

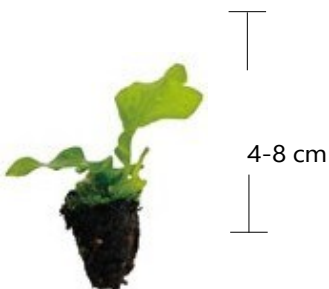


Lecanopteris deparioides



Lecanopteris luzonensis

Plug Plants



Young plants in plugs



105(128) Plants per tray



6 Trays for 630(768) pcs/Box

8 Microsorium

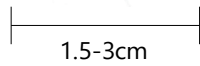
Microsorium is a large family of Polypodiaceae. Most of them are medium and large epiphytic varieties. Some of them can reach one meter in height, which is very spectacular. The leaf traits and texture are unique, each has its own characteristics.

Most microsorium have fleshy rhizomes with shallow roots, so they are not resistant to water accumulation, and prefer a well-ventilated environment with sufficient scattered light, otherwise they are prone to leaf spot disease or stem rot disease.



Aglaomorpha meyeniana var. crested

TC Plants



width

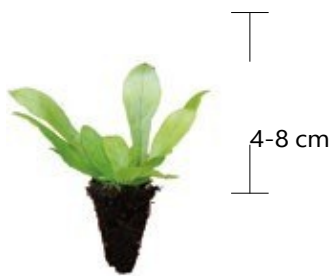


10 pcs/Bag



3000-4000 pcs/Box

Plug Plants



Young plants in plugs



105(128) Plants per tray



6 Trays for 768(630) pcs/Box



Microsorium diversifolium



Polypodium aureum 'Blue Star'



Microsorium thailandicum



Microsorium siamense



Microsorium punctatum 'Dragon wing'



Phymatosorus longissimus



Phlebodium aureum 'Daviana'



Microsorium scolopendria 'Green Wave'



Microsorium punctatum 'Grandiceps'



Microsorium punctatum 'Crested fantasy'

9 Dryopteris

Dryopteris are medium-sized or small terrestrial plants, distributed in all continents of the world, mainly concentrated in the temperate and subtropical alpine regions of the northern hemisphere. Therefore, it has strong adaptability to the climate and has the advantages of cold and heat resistance. It is suitable for planting in most areas of China and is widely used in outdoor shade landscaping, interior decoration or mountain bonsai. It is easy to plant, convenient to manage and cold-resistant. Some varieties can tolerate low temperature of -10°C.



Dryopteris erythrosora
'Brilliance'



Arachnoides aristata
'variegata'



Polystichum tsus-simense



Cykomium Falcatum



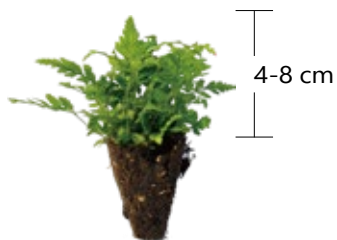
Cykomium falcatum
'Rochfordianum'



Dryopteris tokyoensis

Dryopteris

Plug Plants



Young plants in plugs



105 Plants per tray



6 Trays for 630 pcs/Box

Ferns



Polystichum polyblepharum



Diplazium hachijoense



Ctenitis subglandulosa

Dryopteris



Dryopteris filix-mas
'Linearis Polydactylon'



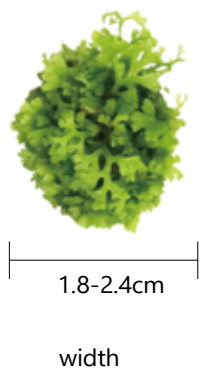
Athyrium otophorum
'Oknum'

Ferns

10 Other Fern



TC Plants

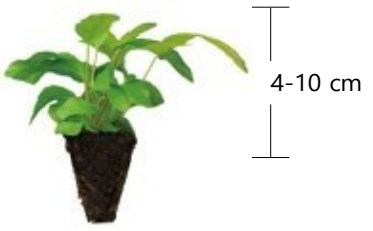


10 pcs/Bag



3000-4000 pcs/Box

Plug Plants



Young plants in plugs



105(128) Plants per tray



6 Trays for 630(768) pcs/Box

Ferns



Davallia bullata



Athyrium niponicum pictum



Davallia fejeensis



Blechnum brasiliense



Woodwardia prolifera



Didymochlaena truncatula



Tectaria hilocapa



Drynaria roosii



Drynaria quercifolia
'Variegata'



Drynaria coronans



Drynaria bonii



Drynaria rigidula



Macrothelypteris
oligophlebia



Asplenium bulbiferum



Asplenium x kenzo

Other Fern

Ferns