

COMMON NAME	SCIENTIFIC NAME	SOIL MIX	NOTES
African Violet	Streptocarpus	Terrarium	Prone to leaf rot if too wet.
-	Aloe Vera	Cacti and Succulent	-
Autograph Tree	Clusia Rosea	Ficus	-
Avocado Plant	Persea	Ficus	-
Banana Plant	MUSA	Calathea and Maranta	Add 20% Bark
BEGONIA			
Angel Wing begonia	Cane Begonias	Calathea and Maranta	Appreciates high humidity.
-	Brevirimsa Begonia	Terrarium	Needs to be in high humidity.
Butterfly begonia	Amphioxus Begonia	Terrarium	Appreciates high humidity
Cissus Discolour	Rex Begonia Vine	Fern	Appreciates high humidity
Eyelash Begonia	Bowerae Begonia	Syngonium	This would thrive faster in a terrarium w/ the terrarium mix
-	Ferox Begonia	Syngonium	This would thrive faster in a terrarium w/ the terrarium mix
Lucerna' begonia	Corallina de Lucerna Begonia	Calathea and Maranta	-

-	<b>Maculata 'tamaya' Begonia</b>	Syngonium	-
Painted-leaf Begonia	<b>Rex Begonia</b>	Fern	Needs high humidity and plenty indirect light.
Palm Leaf Begonia	<b>Luxurians Begonia</b>	Syngonium	This would thrive faster in a terrarium w/ the terrarium mix
Polka dot Begonia	<b>Maculata' Wightii Begonia</b>	Calathea and Maranta	This would thrive faster in a terrarium w/ the terrarium mix
The Striped Begonia	<b>Listada Begonia</b>	Syngonium	This would thrive faster in a terrarium w/ the terrarium mix
-	<b>Venosa Begonia</b>	Cacti and Succulent	This is a xeric Begonia
-	<b>Biophytum Sensitivum</b>	Terrarium	-
<b>Bird Nest Fern</b>	<b>Asplenium Nidus</b>	50% Anthurium/50% Fern	This is epiphytic.
<b>Bird of Paradise</b>	<b>Strelitzia</b>	Calathea and Maranta	Add 20% Bark
<b>Bloodleaf</b>	<b>Iresine Herbstii</b>	Fern	This would thrive faster in a terrarium w/ the terrarium mix
<b>Blue Star Fern</b>	<b>Phlebodium Aureum</b>	50% Anthurium/50% Fern	This is epiphytic.
-	<b>Neoregelia Bromeliad (Epiphytic)</b>	Anthurium	-
<b>Bonsai</b>	-	Ficus	-
<b>Bright Star</b>	<b>Murdannia loriformis</b>	Calathea and Maranta	-
<b>Burro's Tail</b>	<b>Sedum Morganianum</b>	Cacti and Succulent	-

<b>Bush Lily</b>	<b>Clivia Miniata</b>	Anthurium	-
<b>Cast Iron</b>	<b>Aspidistra</b>	Anthurium	20% added Coco coir.
<b>China Doll Plant</b>	<b>Radermachera Sinica</b>	Calathea and Maranta	-
<b>Chinese Evergreen</b>	<b>Aglaomema</b>	Monstera and Philodendron	-
<b>Christmas cactus</b>	<b>Schlumbergera</b>	Anthurium	This is epiphytic.
<b>Christmas tree (Potted)</b>	<b>Nordmann Fir</b>	Calathea and Maranta	-
<b>Citrus plant</b>	<b>Citrus Calamondin</b>	Ficus	-
<b>Coffee Plant</b>	<b>Coffee Arabica</b>	Alocasia	-
<b>Coleus</b>	<b>Plectranthus Scutellarioides</b>	Calathea and Maranta	Fern blend suitable for smaller plants
-	<b>Cordyline</b>	Ficus	-
<b>Corkscrew Grass</b>	<b>Juncus Effusus 'Spiralis</b>	Ficus	Appreciate lots of indirect bright light!
<b>Corpse Flower</b>	<b>Amorphophallus Titanum</b>	Alocasia	-
<b>Crocodile fern</b>	<b>Microsorium Musifolium Crocodyllus</b>	50% Anthurium/50% Fern	This is epiphytic.
<b>Crotons</b>	<b>Codiaeum Variegatum</b>	Syngonium	-
<b>Cuban Sage/Oregano</b>	<b>Plectranthus Amboinicus</b>	Cacti and Succulent	-
-	<b>Dischidia</b>	Anthurium	This is a succulent epiphyte
<b>Dragon Tree</b>	<b>Dracaena</b>	Ficus	-
<b>Dumb Cane</b>	<b>Dieffenbachia</b>	Ficus	-

<b>Earth Star</b>	<b>Cryptanthus Bromeliad (Terrestrial)</b>	Syngonium	This would also do well in a terrarium.
<b>Easter Cactus</b>	<b>Schlumbergera</b>	Anthurium	This is epiphytic.
<b>ELEPHANT EARS</b>			
-	<b>Caladiums</b>	Alocasia	-
-	<b>Colocasia</b>	Alocasia	-
<b>False Shamrock</b>	<b>Oxalis Triangularis</b>	Alocasia	-
<b>Fire Flash</b>	<b>Chlorophytum Orchidastrum</b>	Monstera and Philodendron	-
<b>Fishbone Cactus</b>	<b>Epiphyllum Anguliger</b>	Anthurium	This is a succulent epiphyte
<b>Hawaiian Wedding Vine</b>	<b>Stephanotis Floribunda</b>	Anthurium	-
-	<b>Hibiscus</b>	Fern	Appreciate lots of indirect bright light!
<b>HOYA</b>			
-	<b>Hoya Australis</b>	Anthurium	This is epiphytic, requires more humidity.
-	<b>Hoya Carnosa</b>	Anthurium	This is epiphytic, requires more humidity.
-	<b>Hoya Kerrii</b>	Anthurium	This is epiphytic, requires more humidity.
-	<b>Hoya Krohniana</b>	Anthurium	This is epiphytic, requires more humidity.
-	<b>Hoya lacunosa</b>	Anthurium	20% Coco Coir - This is a more tender Hoya.

-	<b>Hoya Linearis</b>	Anthurium	This is epiphytic, requires more humidity.
-	<b>Hoya Multiflora</b>	Anthurium	20% Coco Coir - This is a more tender Hoya.
-	<b>Hoya Polyneura</b>	Anthurium	20% Coco Coir - This is a more tender Hoya.
-	<b>Hoya Pubicalyx</b>	Anthurium	This is epiphytic, requires more humidity.
-	<b>Hoya Retusa</b>	Anthurium	20% Coco Coir - This is a more tender Hoya.
-	<b>Hoya Wayetii</b>	Anthurium	This is epiphytic, requires more humidity.
<b>Ivy</b>	<b>Hedera Helix</b>	Fern	Appreciate lots of bright light!
<b>Jade Plant</b>	<b>Crassula Ovata</b>	Cacti and Succulent	-
<b>Japanese aralia</b>	<b>Fatsia japonica</b>	Calathea and Maranta	Calathea and Maranta for outdoors growing.
<b>JEWEL ORCHIDS</b>			
-	<b>Ludisia Discolor</b>	Alocasia	Water when substrate is dry.
-	<b>Macodes Petola</b>	Bark & Sphagnum - equal parts	This would thrive faster in a terrarium w/ the terrarium mix.
<b>Lipstick Plant</b>	<b>Aeschynantus Rasta</b>	Ficus	-

<b>Living Stone</b>	<b>Lithops</b>	50% Cacti and Succulent 50% Grit mix	-
<b>Maggie</b>	<b>Homalomena Rubescens</b>	Alocasia	-
-	<b>Medinilla Magnifica</b>	Monstera and Philodendron	Regular low dose of fertiliser to support flowering
<b>Mini Monstera</b>	<b>Rhaphidophora Tetrasperma</b>	Monstera and Philodendron	-
<b>Mistletoe Cacti</b>	<b>Rhipsalis</b>	Anthurium	This is a epiphyte.
<b>Money Tree</b>	<b>Pachira Aquatica</b>	Ficus	-
<b>Mother of Thousands</b>	<b>Kalanchoe Daigremontiana</b>	Cacti and Succulent	-
<b>Nerve Plant / polka dot plant</b>	<b>Fittonia / Hypoestes</b>	Calathea and Maranta	This would thrive faster in a terrarium w/ the terrarium mix.
<b>Orchids</b>	<b>Phalaenopsis</b>	Anthurium	-
<b>PALMS</b>			
Areca Palm	<b>Dyopsis Lutescens</b>	Ficus	Needs high humidity and lots of bright light.
Cascade Palm	<b>Chamaedorea Cataractarum</b>	Ficus	Needs high humidity and lots of bright light.
Chinese Fan Palm	<b>Livistona Chinensis</b>	Ficus	Needs high humidity and lots of bright light.
Coconut Palm Tree	<b>Cocos Nucifera</b>	Ficus	Add 10% Worm Castings
Majesty Palm	<b>Ravenea Rivularis</b>	Ficus	Needs high humidity and lots of bright light.

Kentia palm	<b>Howea Forsteriana</b>	Ficus	Needs high humidity and lots of bright light.
Parlor Palm	<b>Chamaedorea Elegans</b>	Ficus	Needs high humidity and lots of bright light.
Ponytail Palm	<b>Beaucarnea Recurvata</b>	Ficus	Needs high humidity and lots of bright light.
Sago Palm	<b>Cycas Revoluta</b>	Cacti and Succulent	Needs high humidity and lots of bright light.
<b>Party Time Plant</b>	<b>Alternanthera Ficoidea</b>	Calathea and Maranta	-
<b>Paperplant</b>	<b>Japanese Aralia</b>	Ficus	-
<b>Peace Lily</b>	<b>Spathiphyllum</b>	Calathea and Maranta	When the leaves droop, they are ready for a drink!
<b>PEPEROMIA</b>			
Baby Rubberplant	<b>Peperomia Obtusifolia</b>	Ficus	This would thrive faster in a terrarium w/ the terrarium mix
Hope Peperomia	<b>Peperomia Rotundifolia</b>	Ficus	This would thrive faster in a terrarium w/ the terrarium mix
Ivy Leaf Peperomia	<b>Peperomia Albovittata</b>	Ficus	This would thrive faster in a terrarium w/ the terrarium mix
Jelly Bean Peperomia	<b>Peperomia Clusiifolia</b>	Ficus	-

Lilian Peperomia	<b>Peperomia Caperata</b>	Syngonium	This would thrive faster in a terrarium w/ the terrarium mix
Luna Red Peperomia	<b>Peperomia Caperata</b>	Syngonium	This would thrive faster in a terrarium w/ the terrarium mix
Moonlight Peperomia	<b>Peperomia Caperata</b>	Syngonium	This would thrive faster in a terrarium w/ the terrarium mix
Napoli Night Peperomia	<b>Peperomia Caperata</b>	Syngonium	This would thrive faster in a terrarium w/ the terrarium mix.
Piccolo banda	<b>Peperomia Albovittata</b>	Syngonium	This would thrive faster in a terrarium w/ the terrarium mix
Pixie Peperomia	<b>Peperomia Orba</b>	Ficus	This would thrive faster in a terrarium w/ the terrarium mix.
Raindrop Peperomia	<b>Peperomia Polybotrya</b>	Ficus	This would thrive faster in a terrarium w/ the terrarium mix.
Red Log	<b>Peperomia Verticillata</b>	Cacti and Succulent	-
Rocca Verde	<b>Angulata Peperomia</b>	Ficus	This would thrive faster in a terrarium w/ the terrarium mix.
String of Turtles	<b>Prostrata Peperomia</b>	Syngonium	This would thrive faster in a terrarium w/ the terrarium mix.



Watermelon Peperomia	<b>Argyreia Peperomia</b>	Ficus	This would thrive faster in a terrarium w/ the terrarium mix.
<b>Persian Shield</b>	<b>Strobilanthes Dyeriana</b>	Calathea and Maranta	This would thrive faster in a terrarium w/ the terrarium mix
<b>PILEA</b>			
Chinese Money Plant	<b>Pilea Peperomiodes</b>	Ficus	-
Glauca	<b>Pilea Glauca</b>	Syngonium	This would thrive faster in a terrarium w/ the terrarium mix.
Moon valley	<b>Pilea Crassifolia</b>	Syngonium	This would thrive faster in a terrarium w/ the terrarium mix.
Pilea 'mojito/White Splash/Sugar'	<b>Pilea Peperomiodes</b>	Ficus	-
Shiny Creeping Charlie	<b>Pilea Depressa</b>	Syngonium	This would thrive faster in a terrarium w/ the terrarium mix.
Silver Tree/Bronze	<b>Pilea Spruceana</b>	Syngonium	-
<b>Pepper plants</b>	<b>Piper</b>	Monstera and Philodendron	This would thrive faster in a terrarium w/ the terrarium mix
<b>Pineapple Plant</b>	<b>Ananas Comosus</b>	Anthurium	-

<b>Poinsettia (Christmas Flower)</b>	<b>Euphorbia Pulcherrima</b>	Cacti and Succulent	Treat this like a cactus - very little water.
-	<b>Polyscias Scutellaria 'Fabian'</b>	Ficus	-
<b>POTHOS</b>			
-	<b>Epipremnum Aureum</b>	Monstera and Philodendron	-
-	<b>Epipremnum Pinnatum</b>	Monstera and Philodendron	-
-	<b>Scindapsus Pictus</b>	Monstera and Philodendron	-
-	<b>Scindapsus Treubii</b>	Monstera and Philodendron	-
<b>Purple Passion</b>	<b>Gynura Aurantiaca</b>	Fern	This would thrive faster in a terrarium w/ the terrarium mix
<b>Seedlings</b>	<b>Herbs</b>	Fern	You can also use Vermiculite to start seeds!
<b>Sensitive Plant</b>	<b>Mimosa Pudica</b>	Alocasia	-
<b>Slime Lilies</b>	<b>Albuca humulis</b>	Cacti and Succulent	-
<b>Snake Plant</b>	<b>Draceana (ex. Sanseveria)</b>	Cacti and Succulent	Would appreciate 10% added bark.
<b>Spider plant</b>	<b>Chlorophytum Comosum</b>	Calathea and Maranta	-
<b>Spiderwort</b>	<b>Tradescantia</b>	Calathea and Maranta (For Tropical Tradescantia)	Cacti and succulent (For xeric Tradescantia)

<b>Staghorn Fern</b>	<b>Platycterium</b>	Mounted: Sphagnum on wood Potted: Anthurium	This is an epiphyte.
<b>Stephania</b>	<b>Erecta &amp; Glabra</b>	Cacti and Succulent	-
<b>String of Hearts</b>	<b>Ceropegia Linearis ssp. Woodii</b>	Cacti and Succulent	-
<b>String of Pearls</b>	<b>Curio Rowleyanus</b>	Cacti and Succulent	-
<b>Tender Herbs</b>	-	Fern	-
<b>Thanksgiving Cactus</b>	<b>Schlumbergera</b>	Anthurium	This is epiphytic.
-	<b>Trachyandra Tortilis</b>	Cacti and Succulent	-
<b>Umbrella Plant</b>	<b>Schefflera Arboricola</b>	Ficus	-
<b>Wood Sorrel</b>	<b>Oxalis sp.</b>	Alocasia	-
<b>Yucca</b>	<b>Yucca Elephantipes</b>	Ficus	Would appreciate Add 10% Grit
<b>Zebra basket vine</b>	<b>Aeschynanthus Marmoratus</b>	Anthurium	Add 10% Coco Coir
<b>Zebrina Plant</b>	<b>Aphelandra Sqarrose</b>	Calathea and Maranta	-
<b>ZZ Plant</b>	<b>Zamioculcas</b>	Cacti and Succulent	-