



**Common Name:**  
African Violet

**Scientific Name:**  
*Saintpaulia 'Hybrid'*

**Location and Use:**  
Partial shade for best flowering. Best in cooler temperatures and high humidity. Moderate drought and no salt tolerances. Avoid overwatering. Great for interiorscapes.



**Common Name:**  
Aloe

**Scientific Name:**  
*Aloe vera*

**Location and Use:**  
Prefers full sun to partial shade. Excellent drought and salt tolerances. Requires good drainage. Does well when containerized or as a mass planting. Forms own colonies.



**Common Name:**  
Anthurium

**Scientific Name:**  
*Anthurium andraeanum*

**Location and Use:**  
Partial shade. Moderate drought and poor salt tolerances. Great specimen planting. Can be containerized or used for border plantings and ground cover. Commonly used for cut flowers.

Notes



**Common Name:**  
Areca Palm; Golden Fruited Palm

**Scientific Name:**  
*Dypsis lutescens*

**Location and Use:**  
Best in full sun but can tolerate some shade. Moderate salt and good wind tolerances. Specimen or screen planting. Can be potted for patio or interiorscapes.



**Common Name:**  
Arrowhead Vine; Nephthytis

**Scientific Name:**  
*Syngonium podophyllum*

**Location and Use:**  
Full sun or partial shade. Moderate drought and poor salt tolerances. Prefers moist soils. Suitable for interiorscapes, hanging baskets and mass plantings. All parts are poisonous.



**Common Name:**  
Avocado

**Scientific Name:**  
*Persea americana*

**Location and Use:**  
Full sun or partial shade. Moderate salt and drought tolerances. Prefers well drained soils. Can be used as a shade or specimen tree. Bares edible fruit.

Notes



Common Name:  
Azalea

Scientific Name:  
*Rhododendron sp.*

Location and Use:  
Full sun or partial shade. Prefers well drained, acidic soils. No salt tolerance. Dry conditions best for optimal flowering. Accent planting. Mass color. Prune for border or foundation planting.



Common Name:  
Bamboo Palm

Scientific Name:  
*Rhapis excelsa*

Location and Use:  
Excellent low light tolerance. Can be grown in direct sun. Moderate drought and salt tolerance. Can be used as screen planting. Excellent as potted plant for interiorscapes.

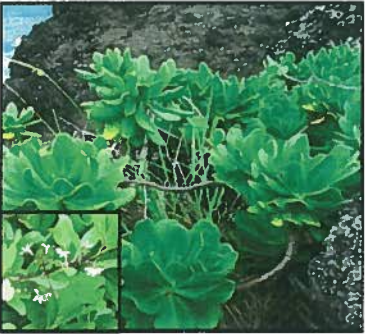


Common Name:  
Be-still Tree

Scientific Name:  
*Thevetia peruviana*

Location and Use:  
Full sun for best flowering and partial shade tolerance. Best in hot, dry locations. Good drought and wind and moderate salt tolerances. Barrier or screen planting.

Notes



Common Name:  
Beach Naupaka

Scientific Name:  
*Scaevola sericea*

Location and Use:  
Full sun. Excellent salt, wind and drought tolerance. Excellent seaside planting. Good enclosure planting. Can be foundation planting with some pruning or containerization.



Common Name:  
Bird of Paradise

Scientific Name:  
*Strelitzia reginae*

Location and Use:  
Best flowering in full sun but best color in partial shade. Prefers slightly acidic soil with organic matter. Fair salt tolerance. Excellent for tropical effect. Effective group or mass planting.



Common Name:  
Boston Fern

Scientific Name:  
*Nephrolepis exaltata*

Location and Use:  
Partial shade. Moderate drought and poor salt tolerance. Prefers moist soil. Good for mass planting or interiorscapes in pots and hanging baskets.

Notes



Common Name:  
Bougainvillea

Scientific Name:  
*Bougainvillea spectabilis*

Location and Use:  
Full sun. Prefers hot, dry areas for best blooming. Fairly drought tolerant. Colorful planting for hillside areas, covering banks and containerized plantings.



Common Name:  
Caladium

Scientific Name:  
*Caladium bicolor*

Location and Use:  
Full to partial shade. Has no drought tolerance but dormancy during winter requires dry conditions. Provides warm color in areas of high shade. Does well indoors. Plants are poisonous.



Common Name:  
Chinese Banyan

Scientific Name:  
*Ficus microcarpa*

Location and Use:  
Full sun or partial shade. Tolerable of a wide variety of soil types. Good wind, drought and salt tolerance. Large specimen or shade tree. Containerized for interiorscapes. Aggressive roots.

Notes



Common Name:  
Chrysanthemum

Scientific Name:  
*Chrysanthemum morifolium*

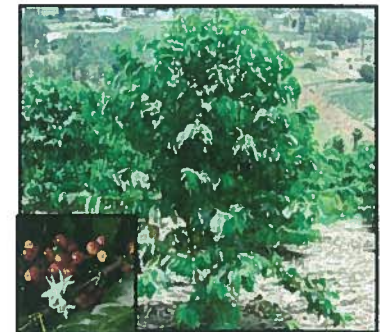
Location and Use:  
Best in full sun to partial shade. Moderate salt and low drought tolerances. Good border planting or in pots. Used in cut flower industry. Some varieties can be made into tea or insecticides.



Common Name:  
Coarse Asparagus Fern

Scientific Name:  
*Asparagus densiflorus 'Sprengeri'*

Location and Use:  
Full sun or partial shade. Moderate drought and good salt tolerances. Can be used as mass or border planting or containerized in pots or hanging baskets for interiorscapes.



Common Name:  
Coffee Tree

Scientific Name:  
*Coffea arabica*

Location and Use:  
Full to partial sun. Moderate drought and poor salt tolerances. Can be containerized or used as a specimen, hedge or border planting. Edible berries ripen fast but are lower quality in full sun.

Notes



Common Name:  
Coleus

Scientific Name:  
*Solenostemon scutellarioides*

Location and Use:  
Prefers shaded areas. Not wind or drought tolerant. Needs good drainage and ample moisture. Useful for colorful mass and border plantings. Can be placed in hanging baskets.



Common Name:  
Common Red Hibiscus

Scientific Name:  
*Hibiscus rosa-sinensis*

Location and Use:  
Full sun or partial shade. Moderate salt and drought tolerances. Good free-standing specimen shrub. Popular hedge planting. Can be used as foundation planting or in topiary.



Common Name:  
Commutatum Evergreen

Scientific Name:  
*Aglaonema commutatum*  
'Elegans'

Location and Use:  
Full shade to prevent leaf discoloration. Poor salt and moderate drought tolerance. Can be used as mass and border plantings or containerized and used indoors.

Notes



Common Name:  
Creeping Pilea; Baby's-tears

Scientific Name:  
*Pilea depressa*

Location and Use:  
Best in partial sunlight. No wind but moderate drought tolerances. Can be containerized and used in hanging baskets indoors or shady areas. Can become leggy.



Common Name:  
Croton

Scientific Name:  
*Codiaeum variegatum*

Location and Use:  
Full sun for best color. Low shade and salt tolerance. Needs good drainage. Effective accent planting. good enclosure or foundation planting. Pruning may be required.



Common Name:  
Crownflower

Scientific Name:  
*Calotropis gigantea*

Location and Use:  
Full sun for best flowering. Needs good drainage. Good salt and wind tolerance. May be used as accent or specimen planting.

Notes



Common Name:  
Dendrobium orchid

Scientific Name:  
*Dendrobium sp.*

Location and Use:  
Partial sun to prevent scorching. Good drought but very poor salt tolerance. Can be grown on trees and rocks.



Common Name:  
Dieffenbachia; Dumb Cane

Scientific Name:  
*Dieffenbachia maculata*

Location and Use:  
Partial to low shade conditions. Poor salt and wind tolerances. Good in border and accent plantings or containerized for indoor use.



Common Name:  
Dracaena; Money Tree

Scientific Name:  
*Dracaena marginata*

Location and Use:  
Full sun with little shade tolerance. Moderate salt and good wind and drought tolerance. Good specimen tree especially in low light areas. Excellent when containerized for interiorscapes.

Notes



Common Name:  
Dwarf Palm; Neanthe Bella

Scientific Name:  
*Chamaedorea elegans*

Location and Use:  
Best growth in partial shade, little to no direct sunlight. Moderate drought and poor salt tolerances. Border or accent planting. Can be containerized



Common Name:  
English Ivy

Scientific Name:  
*Hedera helix*

Location and Use:  
Full sun to partial shade. Poor salt and moderate tolerance. Used in mass plantings, ground cover or hanging baskets. Can climb walls.



Common Name:  
Fern Tree

Scientific Name:  
*Filicium decipiens*

Location and Use:  
Full sun or light shade. Good wind and moderate salt and drought tolerance. Good shade or garden tree. Good street tree.

Notes



**Common Name:**  
Fiddle Leaf Fig

**Scientific Name:**  
*Ficus lyrata*

**Location and Use:**  
Full sun but can tolerate some shade. Needs good drainage and has moderate drought and salt tolerance. Popular shade tree. Excellent as potted specimen plant for interiorscapes.



**Common Name:**  
Gardenia

**Scientific Name:**  
*Gardenia jasminoides*

**Location and Use:**  
Full sun for best flower production. Low salt tolerance. Good specimen or accent planting. May also be used as a border or low screen planting.



**Common Name:**  
Geranium

**Scientific Name:**  
*Pelargonium zonale*

**Location and Use:**  
Full sun to partial shade. Moderate drought tolerance. Good mass planting and can be containerized. Edible.

Notes



**Common Name:**  
Golden Pseuderanthemum

**Scientific Name:**  
*Pseuderanthemum reticulatum*

**Location and Use:**  
Full sun to partial shade. Moderate salt and drought tolerances. Can be containerized or used as mass planting.



**Common Name:**  
Green Peperomia

**Scientific Name:**  
*Peperomia verdis*

**Location and Use:**  
Full shade to partial sun. Prefers well drained but moist soils in high humidity. Moderate drought but poor salt tolerances. Can be grown as ground cover or cascading plant.



**Common Name:**  
Honeysuckle

**Scientific Name:**  
*Lonicera japonica*

**Location and Use:**  
Full sun for best flowering. Well adapter to dry climates. Used primarily as a ground cover or low border planting.

Notes



**Common Name:**  
Ilima

**Scientific Name:**  
*Sida fallax*

**Location and Use:**  
Prefers full sun. Moderate wind and good salt and drought tolerances. Prefers well drained soils. Can be used as ground cover or grown as a shrub.



**Common Name:**  
Impatiens

**Scientific Name:**  
*Impatiens walleriana*

**Location and Use:**  
Best in some shade and moist soils. Not drought, salt or wind tolerant. Good, colorful ground cover. Can be containerized.



**Common Name:**  
Indian Hawthorne

**Scientific Name:**  
*Raphiolepis indica*

**Location and Use:**  
Full sun or partial shade. Excellent salt and wind tolerance. Good foundation, mass, border or group planting. Can be used for ground cover, low dividers or informal hedges.

Notes



**Common Name:**  
Ironwood

**Scientific Name:**  
*Casuarina equisetifolia*

**Location and Use:**  
Full sun. Excellent salt and drought tolerances. Can be used as wind breakers or trimmed into hedges. Can also be used in bonsai when dwarf.



**Common Name:**  
Italian Cypress

**Scientific Name:**  
*Cupressus sempervirens*

**Location and Use:**  
Full sun for best growth. Prefers well drained soils. High drought and good salt tolerances. Good for accent planting and framing.



**Common Name:**  
Ixora

**Scientific Name:**  
*Ixora coccinea*

**Location and Use:**  
Full sun for best flowering. Foliage becomes chlorotic in alkaline soils. Fair salt tolerance. Colorful border planting. Good as foundation or hedge planting.

Notes



Common Name:  
Jade Plant

Scientific Name:  
*Crassula ovata*

Location and Use:  
Full sun to partial shade. Good drought, salt and wind tolerances. Can be containerized for both indoor and outdoor uses.

Common Name:  
Japanese Black Pine

Scientific Name:  
*Pinus thunbergii*

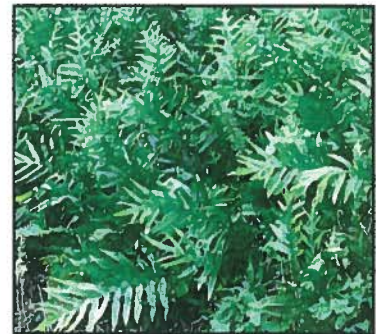
Location and Use:  
Prefers full sun. Excellent drought and salt tolerances. Can be containerized or used as specimen plantings. A common bonsai plant.

Common Name:  
Juniper

Scientific Name:  
*Juniperus sp.*

Location and Use:  
Grown in full sun on well drained soils. High drought tolerance. Can be used as a screen or specimen plant. Common bonsai plant.

Notes



Common Name:  
Kukui; Candlenut Tree

Scientific Name:  
*Aleurites moluccana*

Location and Use:  
Full sun or partial shade. Moderate salt tolerance. Good shade or framing tree. Can cause litter problems.

Common Name:  
Lantern Ilima

Scientific Name:  
*Abutilon menziesii*

Location and Use:  
Full sun to partial shade. Good drought and salt but poor wind tolerances. Specimen plant. Native, endangered.

Common Name:  
Lau'ae Fern

Scientific Name:  
*Microsorium scolopendria*

Location and Use:  
Best in shade but can be planted in full sun. Good wind and salt tolerance. Excellent ground cover for shaded locations. Suitable when containerized.

Notes





Common Name:  
Leather Leaf Fern

Scientific Name:  
*Rumorha adiantiformis*

Location and Use:  
Partial to full shade. Moderate drought and poor salt tolerances. Can be used in mass or border plantings or for edging. Common in floral arrangements.



Common Name:  
Lychee

Scientific Name:  
*Litchi chinensis*

Location and Use:  
Prefers full sun. Moderate drought but poor wind and salt tolerances. Can be used as a specimen or hedge plant. Fruit is edible.



Common Name:  
Madagascar Periwinkle

Scientific Name:  
*Catharanthus roseus*

Location and Use:  
Full sun for best flowering. Partial shade tolerance but can become leggy. Great drought and moderate salt and wind tolerances. Colorful ground cover or border planting. Mass planting.

Notes



Common Name:  
Mango

Scientific Name:  
*Mangifera indica*

Location and Use:  
Best in full sun. Moderate drought and salt tolerances. Flowers prone to wind damage. Can be used as a hedge, screen or shade tree. Fruit is edible.



Common Name:  
Ming Aralia; Moss Panax

Scientific Name:  
*Polyscias fruticosa*

Location and Use:  
Full sun or partial shade. Needs good drainage. Sensitive to major changes in light intensities. Good accent plant. Can be used as screen. May be containerized for interiorscapes.



Common Name:  
Mock Orange

Scientific Name:  
*Murraya paniculata*

Location and Use:  
Full sun but can tolerate some shade. Tolerable of variable soil types. Fair wind and salt tolerance. Popular hedge plant. Good foundation, background and enclosure planting.

Notes



Common Name:  
Mondo Grass

Scientific Name:  
*Ophiopogon japonicus*

Location and Use:  
Prefers shaded areas. Possible sunburning in intense lighting. Moderate drought and salt tolerance. Used as ground cover, borders or edging. Common in oriental landscaping.



Common Name:  
Monkey Pod Tree

Scientific Name:  
*Samanea saman*

Location and Use:  
Full sun. Fairly drought tolerant. Moderate salt and wind tolerance. Shade tree for larger landscapings like parks.



Common Name:  
Nandina; Sacred Bamboo

Scientific Name:  
*Nandina domestica*

Location and Use:  
Good in full sun or partial shade. Full sun for maximum leaf color. Moderate salt tolerances. Good specimen and screen planting. Recommended for oriental landscaping.

Notes



Common Name:  
Natal Plum

Scientific Name:  
*Carissa grandiflora*

Location and Use:  
Full sun for best fruiting (edible). Shade tolerant. Does well in variety of soil types. Excellent wind, salt and drought tolerances. Good for hedges and barriers and border or foundation planting.



Common Name:  
Norfolk Island Pine

Scientific Name:  
*Araucaria heterophylla*

Location and Use:  
Full sun. Shade needed when young. Tolerant of salt in air and excellent wind resistance. Striking accent plant. Wind control. Can be containerized for interior and patio planting.



Common Name:  
Octopus Tree; Umbrella Tree

Scientific Name:  
*Schefflera actinophylla*

Location and Use:  
May be grown in full sun or deep shade. Needs good drainage. Moderate salt and drought tolerances. Good accent plant providing tropical effect. May be containerized for interiorscapes.

Notes



Common Name:  
Oleander

Scientific Name:  
*Nerium oleander*

Location and Use:  
Full sun for best flowering. Partial shade tolerance. Excellent drought, salt, wind and heat tolerance. Low maintenance. Excellent barrier, container or background planting.



Common Name:  
Pakalana; Chinese Violet

Scientific Name:  
*Telosma cordata*

Location and Use:  
Full sun to partial shade. Moderate salt and drought tolerances. Can be grown ornamentally. Fragrant lowers are common in lei making.



Common Name:  
Papaya

Scientific Name:  
*Carica papaya*

Location and Use:  
Full sun for best fruiting. Poor drought and moderate salt tolerance. Can be used as a specimen, border or accent planting. Fruit is edible.

Notes



Common Name:  
Paperbark Tree

Scientific Name:  
*Melaleuca quinquenervia*

Location and Use:  
Full sun or partial shade. Tolerable of wide variety of soils. Some salt tolerance. Excellent for areas unsuitable by other trees. Aggressive root system.



Common Name:  
Philodendron

Scientific Name:  
*Philodendron hastatum*

Location and Use:  
Prefers partial shade. Moderate drought and poor salt tolerances. Well drained soil. Can be containerized or planted in the shade. Possible use in interiorscapes.



Common Name:  
Pikake

Scientific Name:  
*Jasminum sabac*

Location and Use:  
Prefers full sun for best flowering. Moderate salt drought and wind tolerances. Requires well drained soils. Can be used as a fragrant hedge or trellis plant. Flowers can be used in lei.

Notes



**Common Name:**  
Pink Tecoma Tree

**Scientific Name:**  
*Tabebuia heterophylla*

**Location and Use:**  
Full sun for best flowering. Tolerates partial shade. Good in dry areas once established. Moderate salt and wind tolerance. Medium - large specimen tree.



**Common Name:**  
Pittosporum

**Scientific Name:**  
*Pittosporum tobira*

**Location and Use:**  
Full sun or shade. Tolerates a wide variety of soil types and considerable drought, heat, wind and alkali conditions. Excellent for screen, border, foundation, hedge and background planting.



**Common Name:**  
Plumbago

**Scientific Name:**  
*Plumbago auriculata*

**Location and Use:**  
Full sun for best growth and best flowering. Tolerates some salt and has good wind tolerance. Good background or filler plant. Good foundation and border plant for color mass in informal hedge.

Notes



**Common Name:**  
Plumeria

**Scientific Name:**  
*Plumeria sp.*

**Location and Use:**  
Full sun for best flowering. Variable soil tolerances. Best in hot, dry locations. Fairly good salt and good wind tolerances. Good specimen plant. Good container plant for patios and lobbies.



**Common Name:**  
Podocarpus

**Scientific Name:**  
*Podocarpus elongata*

**Location and Use:**  
Full sun or partial shade. Tolerates a wide variety of soil types. Good wind, drought and moderate salt tolerance. Good specimen or accent plant. Can be containerized. Possible pruning.



**Common Name:**  
Poinsettia

**Scientific Name:**  
*Euphorbia pulcherrima*

**Location and Use:**  
Full shade to partial sun. Full sun can cause leaf drop and delay flowering. Well drained soils. No salt but good drought tolerances. Can grown indoors or outdoors in a shady area.

Notes



Common Name:  
Portulaca

Scientific Name:  
*Portulaca grandiflora*

Location and Use:  
Full sun for best blooming. Does well in hot, dry locations. Good salt tolerance. Colorful ground cover. Can be containerized.



Common Name:  
Pothos; Devil's Ivy

Scientific Name:  
*Epipremnum pinnatum*

Location and Use:  
Tolerates heavy shade but best coloration with some sunlight. Low salt tolerance. Avoid soggy soils. Excellent ground cover. Does well in containers with soil or just water. Possible indoor use.



Common Name:  
Privet

Scientific Name:  
*Ligustrum sp.*

Location and Use:  
Full sun or partial shade. Tolerable of a variety of soil types. Good wind, drought and salt tolerance. Commonly pruned as hedge. Used in topiary. Does well as containerized planting.

Notes



Common Name:  
Purple Trailing Lantana

Scientific Name:  
*Lantana montevidensis*

Location and Use:  
Full sun for best flowering. Good salt and wind tolerance. Excellent drought tolerance. Excellent ground cover. May be used as border, foundation or containerized planting.



Common Name:  
Red Bottle Brush

Scientific Name:  
*Callistemon citrinus*

Location and Use:  
Full sun. Some salt tolerance. Good drought and wind tolerance. Good free-standing specimen. Possible screen planting via pruning.

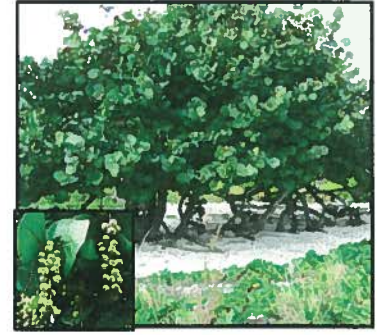


Common Name:  
Red Ginger

Scientific Name:  
*Alpinia purpurata*

Location and Use:  
Full sun or partial shade in rich, moist soil. Moderate salt but no drought tolerance. Provides tropical effect. May be used as a foundation planting.

Notes



Common Name:  
Rose Flowered Jatropha

Scientific Name:  
*Jatropha integerrima*

Location and Use:  
Full sun or partial shade. Best in fertile, well drained soils. Good drought and moderate salt tolerances. Can be trained as small specimen or accent tree. Subtle border or screen plant.

Common Name:  
Sago Palm

Scientific Name:  
*Cycas revoluta*

Location and Use:  
Full sun but is best in partial shade. Moderate drought and salt tolerance. Good specimen planting. Can be containerized for patio or interior.

Common Name:  
Sea Grape

Scientific Name:  
*Coccoloba uvifera*

Location and Use:  
Full sun to partial shade. Excellent drought and salt tolerances. Can be used as a screen, shade or specimen plant. Sometimes used in bonsai. Fruit is edible.

Notes



Common Name:  
Singapore Holly

Scientific Name:  
*Malpighia coccigera*

Location and Use:  
Partial shaded area in rich, moist, organic soils. Poor salt, moderate drought and good wind tolerances. Good foundation or border planting. Can be containerized.

Common Name:  
Smooth Shell Macadamia

Scientific Name:  
*Macadamia integrifolia*

Location and Use:  
Prefers full sun. Moderate drought and salt tolerances. Plant can be grown as specimen or screen plantings. Leaves have thorn-like barbs. Fruit is edible.

Common Name:  
Snowbush

Scientific Name:  
*Breynia disticha*

Location and Use:  
Best in full sun for foliage color development. No salt tolerance. Popular hedge plant. Accent plant.

Notes



Common Name:  
Spider Plant

Scientific Name:  
*Chlorophytum comosum*

Location and Use:  
Does well in shady areas. Excellent drought but poor salt tolerances. Used as a ground cover, edging or in a hanging basket. Indoor compatible.



Common Name:  
Star Jasmine

Scientific Name:  
*Jasminum multiflorum*

Location and Use:  
Full sun but will tolerate some shade. Moderate wind and drought tolerance but not salt tolerant. Good mass, border or low screen planting.



Common Name:  
Stephanotis

Scientific Name:  
*Marsdenia floribunda*

Location and Use:  
Full to partial sun. Moderate salt and drought tolerances. Is often used in bridal bouquets. Can be containerized and grown indoors as a fragrant ornamental plant.

Notes



Common Name:  
Strawberry Guava

Scientific Name:  
*Psidium litorale 'Longipes'*

Location and Use:  
Full sun but can tolerate some shade. Grows in wide variety of soil types. Good wind and moderate salt tolerance.



Common Name:  
Surinam Cherry

Scientific Name:  
*Eugenia uniflora*

Location and Use:  
Prefers partial shade. Moderate drought and poor salt tolerances. Good when grown as a screen, hedge or border planting. Fruit is edible



Common Name:  
Swedish Ivy

Scientific Name:  
*Plectranthus verticillatus*

Location and Use:  
Full sun to partial shade. Poor salt and drought tolerances. Grown for foliage. Can be grown indoors from a hanging basket or in mounds in shady areas.

Notes



Common Name:  
Tecomaria; Cape Honeysuckle

Scientific Name:  
*Tecoma capensis*

Location and Use:  
Full sun for best flowering. Good drought tolerance once established. Moderate salt tolerance. Good enclosure/screen planting. Possible foundation, bank or espalier planting.



Common Name:  
Ti Plant

Scientific Name:  
*Cordyline fruticosa*

Location and Use:  
Full sun or partial shade. Best in rich soil with adequate moisture and some wind protection. Fair salt tolerance. Mass planting that gives tropical effect. Good accent or potted specimen plant.



Common Name:  
Tiare Gardenia; Tahitian Gardenia

Scientific Name:  
*Gardenia taitensis*

Location and Use:  
Can be used as a specimen or accent planting. Can also be used as a hedge, screen or background planting.

Notes



Common Name:  
Trailing Gazania

Scientific Name:  
*Gazania rigens 'Leucoleana'*

Location and Use:  
Full sun for best flowering. Low salt tolerance with moderate drought and good wind tolerance. Used mainly as a ground cover. May be used as erosion control. Can be used in hanging baskets.



Common Name:  
Tree Fern

Scientific Name:  
*Cibotium chamissoi*

Location and Use:  
Full sun or partial shade. Needs good drainage and fairly high relative humidity. Moderately salt tolerant. Excellent in providing tropical effect. Frequently used to provide shade to smaller plants.



Common Name:  
Vanda

Scientific Name:  
*Vanda hybrid 'Miss Joaquim'*

Location and Use:  
Full sun and high humidity for best flowering. Requires upper support to grow straight and tall. Flowers will not bloom till 40cm or more above support. Can be grown in pots or as possible hedging.

Notes





Common Name:  
Wandering Jew

Scientific Name:  
*Tradescantia zebrina*

Location and Use:  
Does well in shaded areas. Needs good drainage. Ground cover plant in shaded areas. Can be used in hanging baskets for patio or interiorscapes.



Common Name:  
Warnecki Dracaena

Scientific Name:  
*Dracaena deremensis 'Warnecki'*

Location and Use:  
Prefers shaded areas. Moderate drought but poor salt tolerances. Specimen or border planting. Good for interiorscapes.



Common Name:  
Wedelia

Scientific Name:  
*Wedelia trilobata*

Location and Use:  
Full sun for best flowering. Does well in shade. Good wind and salt tolerance. Low drought tolerance. Common ground cover. Excellent on slopes and can be used as a trailing plant to cover areas.

Notes



Common Name:  
Yellow Allamanda

Scientific Name:  
*Allamanda cathartica*

Location and Use:  
Great in high (best flowering) and low light. Fair salt and moderate wind and drought tolerances. Possibly chlorotic in alkaline soil. Good ground cover. Cascade planting. Poor erosion control

Notes