

Marin View Mobile Country Club

# **Plant Catalog**

Demo version

Revised November 19, 2014

## Using this catalog

You probably want a plant to serve a specific purpose, as a hedge, for example. On the next page you will find a list of features you might want with a list of names of plants for each feature. When you find the name of an interesting plant, look for it in the Table of Contents.

## Contents

Landscaping uses .....	4
Attract birds or butterflies.....	4
Border.....	4
Espalier .....	4
Give shade .....	4
Ground cover .....	4
Hedge .....	4
Massed color.....	4
Screen.....	4
Shrub .....	4
Soil stabilizer.....	4
Topiary.....	4
Tree .....	5
General Information .....	<b>Error! Bookmark not defined.</b>
Illustrations.....	6
Blueberry [Over 30 feet from structure only] (Vaccinium species) <b>Error! Bookmark not defined.</b>	
Camellia (Camellia japonica).....	6
Cape Plumbago (Plumbago auriculata).....	9
Carolina Cherry Laurel (Prunus caroliniana).....	12
Cocculus (Cocculus laurifolius) .....	16
English Laurel (Prunus laurocerasus) .....	<b>Error! Bookmark not defined.</b>
Escallonia (Escallonia rubra) .....	18
Euonymous (Euonymus species).....	23
Evergreen Pear (Pyrus kawakamii) .....	<b>Error! Bookmark not defined.</b>
Fern Pine (Podocarpus gracilior).....	26
Fruitless Olive (Olea europaea Swan Hill) .....	30
Hollyleaf Cherry (Prunus ilicifolia).....	33
Karo (Pittosporum crassifolium) .....	36
Citrus .....	40
Lemon.....	40
Lime Tree .....	43

Loquat ( <i>Eriobotrya japonica</i> ) .....	47
Magnolia ( <i>Magnolia</i> species Little Gem).....	<b>Error! Bookmark not defined.</b>
Mock Orange Pittosporum ( <i>Pittosporum tobira</i> ) .....	52
Oleander ( <i>Nerium oleander</i> ) .....	55
Orange Tree .....	60
Pacific Wax Myrtle ( <i>Myrica californica</i> ).....	64
Pineapple Guava ( <i>Feijoa sellowiana</i> ) .....	69
Red Tip Photinia ( <i>Photinia x fraseri</i> ).....	<b>Error! Bookmark not defined.</b>
Shiny Xylosma ( <i>Xylosma congestum</i> ).....	<b>Error! Bookmark not defined.</b>
Strawberry tree ( <i>Arbutus unedo</i> ) .....	73
Sweet Olive ( <i>Osmanthus fragrans</i> ) .....	77
Tropical Hibiscus ( <i>Hibiscus rosa-sinensis</i> ) .....	81
Viburnum ( <i>Viburnum tinus</i> ) [Over 30 feet from structure only] ....	<b>Error! Bookmark not defined.</b>
Victorian Box ( <i>Pittosporum undulatum</i> ) .....	85
“Yew” Tree ( <i>Podocarpus macrophyllus</i> ).....	89

## Landscaping uses

### Attract birds or butterflies

#### [Oleander](#)

Cape Plumbago  
Strawberry tree

### Border

#### [Cape Plumbago](#)

### Espalier

Citrus  
Rose of Sharon  
Magnolia  
Fern Pine  
“Yew” Tree

### Give shade

#### [Camellia](#)

Japanese Loquat  
Escallonia  
Euonymous  
Pineapple Guava  
Rose of Sharon  
Magnolia  
Pacific Wax Myrtle  
Oleander  
Fruitless Olive  
Sweet Olive  
Red Tip Photinia  
Karo  
Mock Orange Pittosporum  
Victorian Box  
Fern Pine  
“Yew” Tree  
Carolina Cherry Laurel  
Hollyleaf Cherry  
English Laurel  
Evergreen Pear  
Viburnum  
Shiny Xylosma

### Ground cover

#### [Cape Plumbago](#)

### Hedge

Citrus  
Escallonia  
Euonymous  
Pineapple Guava  
Pacific Wax Myrtle  
Oleander  
Fruitless Olive  
Sweet Olive  
Red Tip Photinia  
Karo  
Mock Orange Pittosporum  
Victorian Box  
Cape Plumbago  
Fern Pine  
“Yew” Tree  
Carolina Cherry Laurel  
Hollyleaf Cherry  
English Laurel  
Evergreen Pear  
Blueberry  
Viburnum  
Shiny Xylosma

### Massed color

#### [Cape Plumbago](#)

### Screen

#### [Strawberry tree](#)

Citrus  
Cocculus  
Japanese Loquat  
Escallonia  
Euonymous  
Pineapple Guava  
Rose of Sharon

Magnolia  
Pacific Wax Myrtle  
Oleander  
Fruitless Olive  
Sweet Olive  
Red Tip Photinia  
Karo  
Mock Orange Pittosporum  
Victorian Box  
“Yew” Tree  
Carolina Cherry Laurel  
Hollyleaf Cherry  
English Laurel  
Evergreen Pear  
Viburnum  
Shiny Xylosma

### Shrub

#### [Blueberry](#)

### Soil stabilizer

### Topiary

#### [Euonymous](#)

Fern Pine

## Tree

Strawberry tree

Citrus

Cocculus

Japanese Loquat

Euonymous

Pineapple Guava

Rose of Sharon

Magnolia

Pacific Wax Myrtle

Oleander

Fruitless Olive

Sweet Olive

Red Tip Photinia

Karo

Mock Orange Pittosporum

Victorian Box

Fern Pine

“Yew” Tree

Carolina Cherry Laurel

Hollyleaf Cherry

English Laurel

Evergreen Pear

Viburnum

Shiny Xylosma

## Illustrations

### Camellia (*Camellia japonica*)

Evergreen  
Loves shade  
Many different sizes, shapes, colors of flowers  
Slow growing, can reach 15 ft  
Bears flowers through winter  
Drought tolerant when established;  
irrigation is beneficial  
Needs well-drained soil  
Gives dense shade  
Soil Type: Clay, Loam or Sand



Camellia



Camellia





## Cape Plumbago (*Plumbago auriculata*)

Evergreen

Showy flowers all year

Attracts butterflies

Useful in borders, hedge, massed color, ground cover

Full sun for best flowers; OK in partial shade

Shrub or climber

Fast growing

Light, sandy soils with good drainage

Needs pruning

Moderately drought tolerant



## Cape Plumbago



Cape Plumbago



## Carolina Cherry Laurel (*Prunus caroliniana*)

Evergreen  
Full sun to partial shade  
Drought tolerant  
Useful as tree, screen, or hedge  
Showy, fragrant flowers in spring  
Gives dense shade  
Some people may be allergic  
Soil Type: Clay, Loam or Sand



Carolina Cherry Laurel



Carolina Cherry Laurel



Carolina Cherry Laurel



## Cocculus (*Cocculus laurifolius*)

Evergreen  
Quite hardy  
Full sun to full shade  
Needs moist to dry soil  
Drought tolerant  
Pollen can cause allergic reaction  
Fast growing  
Makes a large, dense screen  
Useful as screen or tree  
Showy, fragrant white flowers in fall  
Prolific large edible fruit in spring or summer  
Gives moderate shade  
Soil Type: Clay, Loam or Sand





Cocculus



### Escallonia (*Escallonia rubra*)

Evergreen  
Full sun to partial shade  
Fragrant leaves  
Drought tolerant  
Useful as screen or hedge  
Showy red flowers in spring, summer, or fall  
Gives dense shade  
Soil Type: Clay, Loam or Sand



Escallonia



Escallonia



Escallonia



Escallonia



## Euonymous (Euonymus species)

Evergreen

Needs full sun

Needs moist to dry soil

Useful as screen, hedge, topiary, or tree

Gives dense shade

Soil Type: Clay, Loam or Sand



Euonymus





Euonymus



### Fern Pine (*Podocarpus gracilior*)

Evergreen  
Full sun to partial shade  
Useful as tree, espalier, hedge, or topiary  
Gives moderately dense shade



Fern Pine



Fern Pine



Fern Pine



### Fruitless Olive (*Olea europaea* Swan Hill)

Fruitless, little or no pollen  
Evergreen  
Full sun to partial shade  
Drought tolerant  
Useful as tree, screen, or hedge  
Gives moderately dense shade  
Soil Type: Clay, Loam or Sand



Fruitless Olive



Fruitless Olive





## Hollyleaf Cherry (*Prunus ilicifolia*)

Evergreen

Full sun to partial shade

Needs moist to dry soil

Useful as tree, screen, or hedge

Showy flowers in spring

Gives dense shade

Some people may be allergic

Soil Type: Clay, Loam or Sand



Hollyleaf Cherry



Hollyleaf Cherry



Karo (*Pittosporum crassifolium*)



Karo



Karo



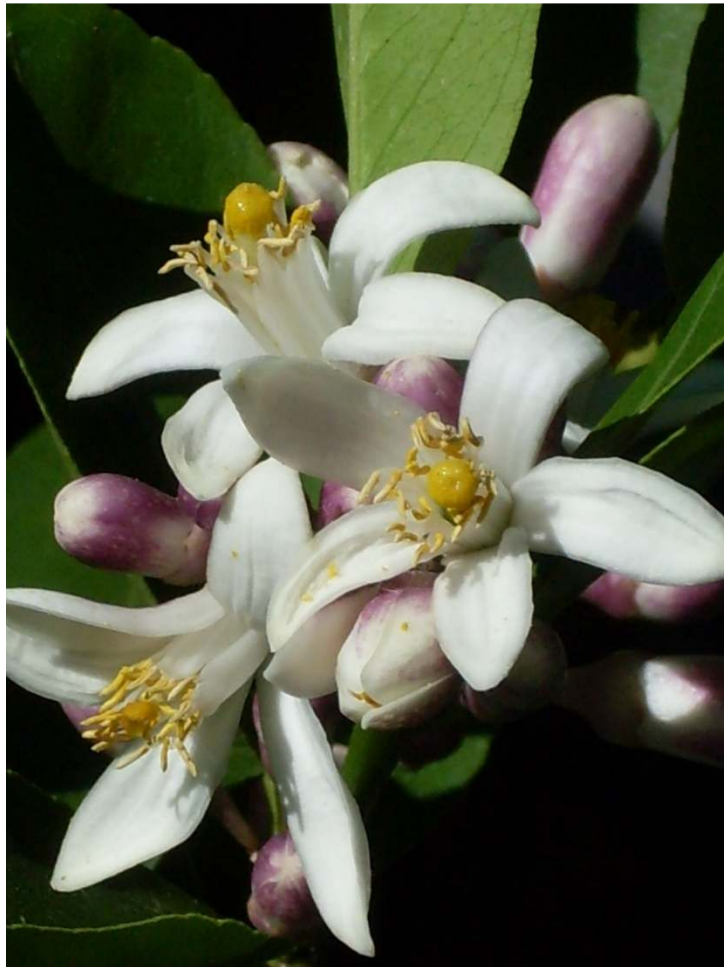
Karo



## Citrus

### Lemon

Evergreen  
Full sun  
Moist, well-drained soil  
Tolerates mild frost  
Useful as tree, screen, espalier, or hedge  
Showy, fragrant white flowers in spring or fall  
Bear fruit starting at 3-6 years  
Has thorns  
Gives dense shade  
Soil Type: Loam or Sand





Lemon



Lemon



## Lime Tree

Evergreen  
Full sun  
Moist, well-drained soil  
Tolerates mild frost  
Useful as tree, screen, espalier, or hedge  
Showy, fragrant white flowers in spring or fall  
Bear fruit starting at 3-6 years  
Has thorns  
Gives dense shade  
Soil Type: Loam or Sand



Lime



Lime



Lime



Loquat (*Eriobotrya japonica*)



Loquat





Loquat



Loquat



Loquat



## Mock Orange Pittosporum (*Pittosporum tobira*)

Evergreen  
Full sun to partial shade  
Drought tolerant  
Useful as tree, screen, or hedge  
Showy, fragrant flowers in spring  
Gives dense shade  
Some people may be allergic  
Soil Type: Clay, Loam or Sand



Mock Orange



Mock Orange



## Oleander (*Nerium oleander*)

Evergreen  
Showy, fragrant flowers in spring, summer, or fall  
Full sun to partial shade  
Drought tolerant  
Useful as tree, screen, or hedge  
Wildlife like fruit  
Gives dense shade  
Sap may be irritant  
Soil Type: Clay, Loam or Sand



Oleander





Oleander



Oleander



Oleander



## Orange Tree

Evergreen

Full sun

Moist, well-drained soil

Tolerates mild frost

Useful as tree, screen, espalier, or hedge

Showy, fragrant white flowers in spring or fall

Bear fruit starting at 3-6 years

Has thorns

Gives dense shade

Soil Type: Loam or Sand



Orange Tree



Orange Tree



Orange Tree



## Pacific Wax Myrtle (*Myrica californica*)

Drought resistant  
Evergreen  
Full sun to partial shade  
Drought tolerant  
Useful as tree, screen, or hedge  
Gives moderate to dense shade  
Some people may be allergic  
Soil Type: Clay, Loam or Sand





Pacific Wax Myrtle



Pacific Wax Myrtle



Pacific Wax Myrtle



Pacific Wax Myrtle



## Pineapple Guava (*Feijoa sellowiana*)

Fragrant flowers in spring, edible fruit  
Evergreen  
Full sun to partial shade  
Drought tolerant  
Useful as tree, screen, or hedge  
Moderately dense shade  
Soil Type: Clay, Loam or Sand



Pineapple Guava



Pineapple Guava



Pineapple Guava





## Strawberry tree (*Arbutus unedo*)

Evergreen  
Full sun to full shade  
Moist to dry soil  
Bees like nectar; birds like fruit  
Fruit suitable for jams  
Showy white flowers in fall or winter  
Flowers and fruit appear together  
Likes Mediterranean climate  
Useful as screen or tree  
Gives dense shade  
Some people may be allergic  
Soil Type: Clay, Loam or Sand



Strawberry tree



Strawberry tree



Strawberry tree



## Sweet Olive (*Osmanthus fragrans*)

Fragrant flowers  
Evergreen  
Full sun to partial shade  
Drought tolerant  
Useful as tree, screen, or hedge  
Gives dense shade  
Some people may be allergic  
Soil Type: Clay, Loam or Sand



Sweet Olive



Sweet Olive



Sweet Olive





## Tropical Hibiscus (*Hibiscus rosa-sinensis*)

Needs moist soil with good drainage  
Fragrant flower  
Full sun to partial shade  
Useful as screen, hedge, or tree  
Showy, fragrant flowers in spring  
Edible fruit in fall or winter  
Gives moderately dense shade  
Soil Type: Loam or Sand



Tropical Hibiscus



Tropical Hibiscus



Tropical Hibiscus



## Victorian Box (*Pittosporum undulatum*)

Evergreen

Full sun to partial shade

Drought tolerant

Useful as tree, screen, or hedge

Showy, fragrant flowers in spring

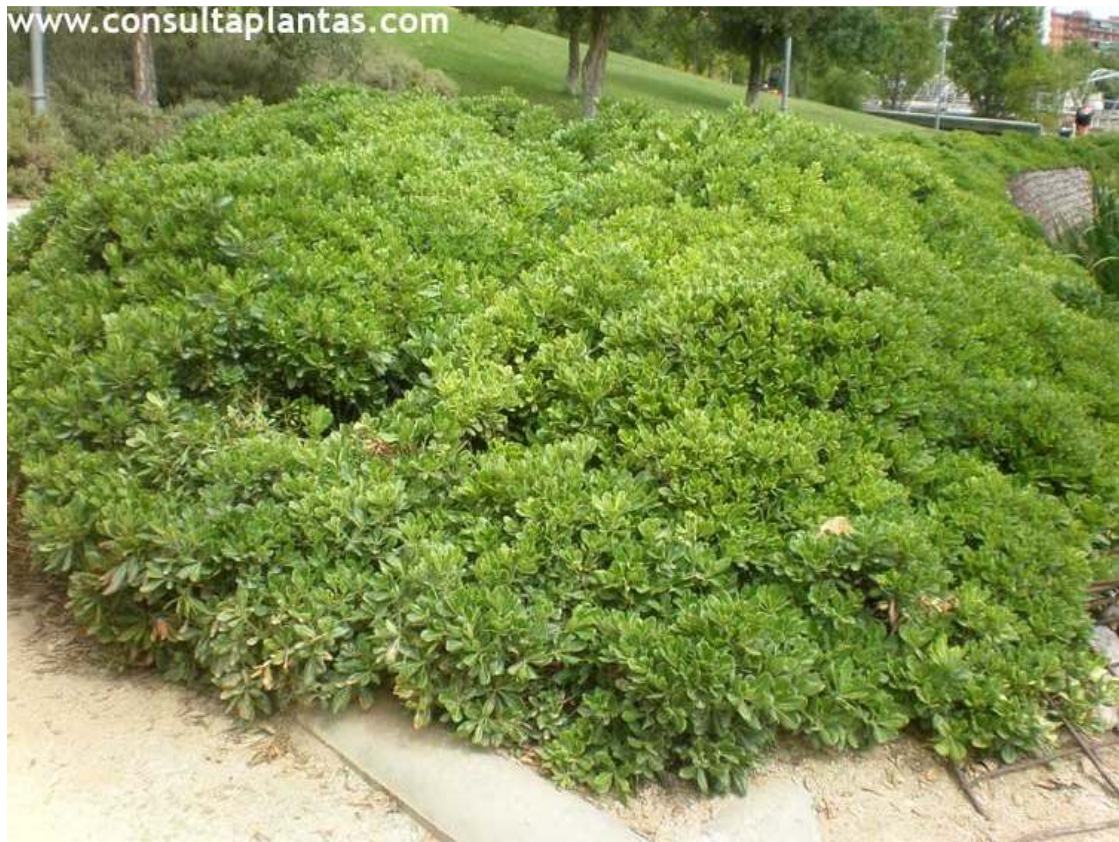
Gives dense shade

Some people may be allergic

Soil Type: Clay, Loam or Sand



Victorian Box



Victorian Box



Victorian Box





## “Yew” Tree (*Podocarpus macrophyllus*)

Evergreen  
Partial shade  
Drought tolerant  
Useful as shade tree, screen, espalier, or hedge  
Gives dense shade  
Soil Type: Clay, Loam or Sand



“Yew” Tree



“Yew” Tree



“Yew” Tree

