## Sheet1

COM\_NAME,C,35 LAT\_NAME,C,35 REPOT,C,65

Bald Cypress Taxodium Distichum Yearly, but only when dormant.

Black Olive Bucida Spinosa Slow root grower, repot every 2-3 years

Kingsville Boxwood Boxus Microphylla Japonica Every 2-3 years on larger plants

Buttonwood Conocarpus Erectus Yearly when young less often as tree matures
Chinese Elm Ulmus Parvifolia Yearly in spring before new leaves form

Weeping Ficus Ficus Benjamina Yearly in early summer

Willow Leaf Ficus Ficus Neriifolia Yearly
Green Island Ficus Ficus Microcarpal Yearly

Fukien Tea Cormona Microphylla Every 2 years in early spring Japapese Garden Juniper Juniperus Percumbens Nana Every 2-3 years in spring 'SHIMPAKU' Juniperus Chinensis Every 2-3 years in spring

San Jose Juniper Juniperus Rigida Evrey 2-3 years California Juniper ????????? Every 2-3 years

Japanese Maple Acer Palmatum Every 2-3 year in spring before new leave Trident Maple Acer Buergerianum Yearly when young, less as it matures.

Swamp Maple Acer Pseudoplatanus Every 2-3 years in spring

Black Pine Pinus Nigra Every 2-3 years when young, 3-5 as it gets older

Five-Needle Pine Pinus Thunbergii Every 2-3 years when dormant

White Pine Pinus Parviflora Every 2-3 years when young, 3-5 yrs. when older

Every 2-3 years, Use caution as roots are very

Serrisa (Snow Rose) Serissa Foetida tender

## Sheet1

WATER,C,65	TYPE,C,9	SOIL,C
Needs lot's of water, do not let dry out.	Diciduous	1:2:1
Lot's of water in summer, but cut back in winter	Tropical	1:1:2
Let dry out between waterings	Evergreen	2:1:2
Keep evenly moist throughout the year	Tropical	1:1:2
Keep evenly moist	Deciduous	2:1:1
Let dry between waterings.	Tropical	2:1:2
Let dry between waterings.	Tropical	2:1:2
Let dry between waterings.	Tropical	2:1:2
Keep evenly moist throughout the year	Evergreen	1:1:2
Let dry between waterings.	Evergreen	1:1:1
Keep evenly moist.	Evergreen	1:1:1
Keep evenly moist.	Evergreen	1:1:1
Keep evenly moist	Evergreen	1:1:1
Keep evenly moist	Deciduous	2:1:1
Keep evenly moist all year	Deciduous	2:1:1
Keep evenly moist	Deciduous	2:1:1
Let dry between waterings.	Evergreen	1:1:2
Keep evenly moist	Evergreen	1:1:2
Keep evenly moist	Evergreen	1:1:2
Keep evenly moist, Do not overwater.	Tropical	2:1:2

## Sheet1

## COMMENT.C.254

Likes full sun and wet conditions. During growing season pinch often to keep shape.

Great for bonsai, has a zig-zagging growth habit and very small leaves.

The foliage is dense with very small leaves, has a tan colored bark with cork like texture.

Valued for it's massive driftwood trunks that will still support life, even though it looks dead. Caution must be used when repot Very hardy tree, has small leaves and rough bark making it great for bonsai.

Keep in partial shade, makes a good indoor bonsai.

A particulary good tree for bonsai, has thin leaves which is where it get's it common name. Grows fairly fast.

Roundish dark green leaves which form in clusters if kept pinched. put's out good aerial roots.

Originated in the Fukien province of China. Small dark leaves with fine hairs on surface. Tiny white flowers followed by red be The tree that you see used most as bonsai. Good for your first Bonsai as they are easy to care for. Be careful not to overwate A very nice tree, the one you see in all the books. Has scale like needles and grows very compact. Easy to care for.

Like the Buttonwood this tree is most valued for it's driftwood trunk.

A very pretty bonsai with 5 lobed leaves. And good fall colors.

The most used tree of the Maple family. Good for root over rock style.

A common maple found in most nursery's. A fairly good plant for bonsai but has big leaves that take time to reduce.

Pine's have always been used extensively as Bonsai. The Black Pine has a very interesting trunk.

A very popular pine because of it's short needles. Grows compact and has good bark.

Good bark and short needles nake this a good choice for bonsai.

cute little tree with very tiny leaves and flowers. Can be kept indoors for a limited time.