

HOWEA FORSTERIANA
KENTIA PALM



FICUS BENJAMINA
FICUS TREE



**DRACAENA DEREMENSIS**JANET CRAIG



Dracaena Massangeana Corn Plant



**DIEFFENBACHIA TROPIC SNOW**CROTON BRANCHED



**SCINDAPSUS**MONEY PLANT



YUCCA ELEPHANTIPES
YUCCA



CHLOROPHYTUM COMOSUM
SPIDER PLANT



Dracaena deremensis Warneckii



Zamioculcas Zamiifolia ZZ Plant



CODIAEUM VARIEGATUM PETRA
DUMB CANE



CHAMAEDOREA
Bamboo Palm



**DEREMENSIS**LEMON LIME



DRACAENA BRAUNII LUCKY BAMBOO



FICUS ALII
CARRION PLANT



FICUS-ROBUSTA
RUBBER TREE



PLANT ARRANGMENT



STRELITZIA REGINAE CRANE FLOWER



THERE ARE MANY FACTORS TO CONSIDER WHEN CHOOSING THE RIGHT OUTDOOR PLANTS FOR A GARDEN OR LANDSCAPE SETTING. BEYOND SIMPLE PREFERENCES IN HEIGHT, BREADTH, GROWING SEASON, FRAGRANCE IN BLOSSOMS, EASE OF CARE, UNIQUENESS, AND VARIETY, THERE ARE CONSIDERATIONS OF SOIL CONDITIONS, TEMPERATURE, ACCESS TO LIGHT, POTENTIAL FOR PESTS AND DISEASE, ABILITY TO COMPLEMENT RATHER THAN COMPETE WITH GARDEN NEIGHBORS.



**CYCAS**Palm tree



BEAUCARNEA-RECURVATA
PONY TAIL PALM



Zamia furfuracea Cardboard Plant



**CYTRUS** 



**CYPERUS aLTERNIFOLIUS** 



CYPERUS PAPYRUS
NILE GRASS



FICUS BENJAMINA
STAR LIGHT



**STRELIZIA NICHOLII**BIRD OF PARADISE



CHAMAEDOREA ELEGANS
PARLORS PALM



Xanthorroea Grass tree



DYPSIS LUTESCENS
GOLDEN CANE



**DRACAENA MARGINATA**DRAGON TREE



**WASHINGTONIA FILIFERA**California fan Palm



Crassula ovata Jade plant



ADENIUM OBESUM
DESERT ROSE



Ixora Prince-of-Orange



**FICUS LYRATA**FIDDLE LEAF FIG



BOUGAINVILLEA

## Table Top Plants



**SPATHIPHYLLUM** 



**Calathea** 



AGAVE SILK



**aGLaONEMa Maria** 



**ALOE VERA** 



**Sansevieria trifasciata** Snake Plant



"When Plants transpire water vapor from their leaves, they pull air down around their roots. This supplies their root microbes with oxygen. The root microbes also convert other substances in the air, such as toxic chemicals, into a source of food and energy. Microbes, such as bacteria, can rapidly adapt to a chemical contaminant by producing new colonies that are resistant to the chemical. As a result, they become more effective at converting toxic chemicals into food the longer they are exposed to the chemicals"

## **CHOOSING THE RIGHT PLANTERS**

FROM BRIGHT PLASTICS TO TRADITIONAL CLAY AND WOOD, PLANTERS COME IN A VAST CHOICE OF COLORS AND MATERIALS. SOME MAY OBVIOUSLY SUIT YOUR GARDEN STYLE AND BUDGET. WE WILL ASSIST YOU IN MAKING THE RIGHT CHOICE











## **Accessories**



SYNTHETIC PLANTERS



POLYSTONE PLANTERS



WOODEN PLANTERS



**ALIBABA PLANTERS** 



**ALLUMINIUM PLANTERS** 



PLASTIC PLANTERS



**ROUND CLAY PLANTERS** 



LECHUZA DELTA PLANTER



**CERAMIC PLANTERS** 







STAINLESS STEEL PLANTERS



**METAL PLANTERS** 



GARDEN WOOD MULCH



GOLD MULCH



MULCH DRY



MULCH RED



**MULCH BROWN** 



**BLack Pebble Stone** 



**JET BLACK** 



NATURAL PEBBLE RIVER STONE



WHITE PEBBLE STONE



YELLOW PEBBLE STONE