SOME LOCAL WATERPLANTS SUITABLE FOR CULTIVATION IN PONDS AND CONTAINERS

HABIT FOR CONTAINERS KEY

Surface Floating, not attached

Edge Can be allowed to dry out, or can handle shallow water

Shallow Water level of 5 - 10 cm

Deep Water level of 15 - 30 cm or more

SCIENTIFIC NAME	COMMON NAME	HABIT FOR CONTAINERS	HEIGHT
Bacopa monnieri	Васора	Edge	Surface
Carex brunnea	Greater Brown Sedge	Edge	Small
Cyperus haspan subsp. haspan	Haspan Flat-sedge	Shallow	Medium
Ficinia nodosa	Knobby Club-rush	Edge	Medium
Juncus prismatocarpus	Branching Rush	Edge	Small
Lepironia articulata	Grey Rush	Deep	Tall
Ludwigia peploides subsp. montevidensis	Water Primrose	Shallow	Surface
Marsilea hirsuta	Short-fruit Nardoo	Edge	Small
Nymphoides indica	Water Snowflake	Deep	Surface
Phragmites australis	Common Reed	Shallow	Tall
Schoenoplectus mucronatus	Triangular Club-rush	Deep	Tall
Spirodela oligorrhiza	Thin Duckweed	Surface	Small

WATERPLANTS FOR CONTAINERS





CULTIVATION OF WATERPLANTS IN CONTAINERS

Possibly the easiest types of container plants to grow are waterplants. This group of plants includes many large and small flowering plants, sedges and rushes, grasses, ferns, and water lilies - anything that grows naturally near water or in water.

Any container that holds water will make a good home for a waterplant. The space you have available will determine the size of the container, and thus, the size of the plant you choose. Small plants can live happily in old plastic butter or margarine containers, bigger plants in ice cream containers or take-away food containers. Or you can purchase any shape or size of beautiful container from most nurseries. Most of these will have drainage holes - which you will need to plug.

Be aware that the more space you give waterplants, the bigger they will grow and the more they will spread. So if you have room for a large tub, you can grow the largest of the sedges or grasses or a beautiful water lily.

Once you have decided what plant you might like to grow, all you need to know for success is where these plants grow in nature. Are they found around the drier edges of creeks? Then they require a container filled with soil, and about 1.5 cm left at the top for water. The shallow-water growers require a pot mostly filled with soil and about 3 - 5 cm left for water. The last category is deep water growers, requiring a pot with a little soil, and 15 - 20 cm of water. Waterplants are generally not too fussy about their potting soil.

Mosquito wrigglers in your pond can be controlled by the introduction of small numbers of native fish species including the Firetail Gudgeon (*Hypseleotris galii*) and the Pacific Blue Eye (*Pseudomugil signifer*).

The keys to success for growing some common Sunshine Coast waterplants are listed overleaf. Local native plant nurseries sell a variety of these plants. Enjoy a new type of container plants - waterplants.



Nymphoides indica Water Snowflake



Juncus prismatocarpus
Branching Rush



Ludwigia peploides subsp. montevidensis
Water Primrose



Bacopa monnieri Bacopa



Ficinia nodosa Knobby Club-rush



Schoenoplectus mucronatus Triangular Club-rush



Lepironia articulata Grey Rush