

Rosa The Childrens Rose



Rosa The Childrens Rose

Botanical Name:	Rosa The Childrens Rose
Common Names:	Hybrid Tea Rose,
Native:	No
Foliage Type:	Deciduous
Plant Type:	Roses, Shrubs
Plant Habit:	Rounded, Shrub Like

Description:

Hybrid tea roses are a cross bred rose that make a great addition to the landscape to create a fantastic display of colour, texture and fragrance. They flower over a long period usually a single flower on a long stem making it perfect for cut flowers. They have a high resistance to diseases making them a great low maintenance rose. The Children's Rose has light pink fragrant blooms. Also available as a standard.

Family Name: Rosaceae

Origin: Europe

Characteristics:

Foliage Colours: Green

Flower Colours: Pink

Flower Fragrant: No

Flowering Season: Spring, Summer

Fruit: Insignificant

Requirements:

Growth Rate: Moderate

Maintenance Level: Medium

Water Usage: Medium / Moderate

Tolerances:

Drought: Medium / Moderate

Frost: High

Wind: High

Mature Height: 1-2m **Position:** Full Sun

Mature Width: 60cm-1m **Soil Type:** Any, Well Drained

Landscape Use(s): Courtyard, Cut Flower, Feature, Formal Garden, Fragrant Garden, Mass Planting, Container / Pot

Pest & Diseases:

Aphids, Black Spot, Mites, Possums, Powdery Mildew, Rust, Scale, Thrips, Yellow Leaves

Cultural Notes:

Plant in well drained soil that has a high amount of organic matter. When planting ensure the grafting bud is above soil level. Mulch with a organic mulch. Fertilize regularly throughout the growing season with a rose specific fertilizer. Pruning can be done regularly throughout the growing season by removing spent blooms which encourages repeat flowering. Hard pruning is undertaken in winter once the plant has gone dormant. Prune to a vase shape to increase air movement within the plant to reduce the occurrence of pests and diseases.

Plant Care:

Annual slow release fertiliser, Keep moist during dry periods, Liquid feed, Mulch well

Disclaimer: Information and images provided is to be used as a guide only. While every reasonable effort is made to ensure accuracy and relevancy of all information, any decisions based on this information are the sole responsibility of the viewer.