



# *Xanthostemon youngii*

## (Crimson Penda)

It is a tree species that is endemic to North Queensland in Australia and is frequently planted as large shrubs due to its showy red flowers.

It has a glabrous calyx tube that is divided into five saccate, nectariferous lobes.

It has large glossy leaves that are bright red when young and green when they are older.

Its fruits are globular with a diameter of around 15mm.

It has a reddish-brown, rough bark, and most parts of the plant are whitish and hairy.





# *Gardenia carinata*

(Golden Gardenia)

Scan to learn more about me on  
**FLORA & FAUNA WEB!**



This species occurs in lowland and hill forests. It is a small tree, growing up to 15m tall.

Its fragrant flowers are shaped like pinwheels. They are initially white, but turn yellow and then orange over the course of 2-3 days.

Its fruits are round, with 5 distinct, evenly spaced ridges that run longitudinally. They are yellowish green and turn brown-black when dry.



© NParks Flora & Fauna Web



© NParks Flora & Fauna Web



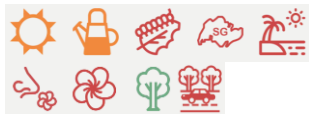
Copyright © NParks Flora & Fauna Web



# *Cerbera manghas*

(Sea Mango)

Scan to learn more about me on  
**FLORA & FAUNA WEB!**



This native species is an evergreen tree that can grow up to 20m in height. It can be found in coastal forests such as Pulau Semakau and St John's Island.

It has white flowers with a pinkish-red centre and a mild fragrance, which are pollinated by insects such as the King Crow butterfly.

Its fruits are egg or mango shaped with a fleshy exterior and a fibrous interior. It is shiny, smooth, and turns red when ripe.



NParks Flora & Fauna Web



NParks Flora & Fauna Web



NParks Flora & Fauna Web



# *Tecoma stans*

(Golden Bells)

Scan to learn more about me on  
**FLORA & FAUNA WEB!**



This species is a shrub that grows up to 2.5m tall. It has compound leaves that are pinnate, bearing 3-7 leaflets with toothed margins.

Its fragrant and bright yellow tubular flowers are known to attract bees, butterflies and sunbirds for its nectar.

Its elongated and flattened fruits change from green to brown as it matures, and splits open to release papery and winged seeds.



Copyright © NParks Flora&FaunaWeb



Copyright © NParks Flora&FaunaWeb