## Adenanthera pavonina L.

Family: FabaceaeGroup: Anti-arthritic/anti-rheumatic/anti-inflammatoryParts Usel: Leaf, Seed, Bark, HeartwoodVernacular:English: Coral wood treeMalayalam: ManchadiHindi: BaragunciSanskrit: Tamrakah, Kucandanah



## Distribution and habitat: Throughout India.

**Botany:** A medium-sized unarmed deciduous tree about 20 m in height with a clear bole of 6 m having grayish brown bark with longitudinal fissures.

• *Leaves:* Bipinnate, alternate leaflets many, alternate, ovate-oblong, obtuse, glabrous, unequal-sided, dark green above. Petioles 5-10 cm long.

• *Flowers:* Pale yellow, in short peduncled racemes. Stamens 10, free, hardly exserted; anthers gland crested.

- *Fruits:* Falcately curved pointed pods, the valves spirally twisted after dehiscence.
- Seeds: Small, hard, shining, scarlet, lenticular-globose.

**Chemical constituents: Plants** contain robinetin, chalcone, butein, ampelopsin and dihydrorobeinetin; Bark contain stigmasterol, glucoside, saponin, oleonic acid and echinocystic acid. Leaves contain octacosanol. Seeds contain dulcitol and stigmasterol

**Uses:** Astringent and antirheumatic. Useful in colonorrhea, ulcers, pharyngopathy, haematuria, gout, burning sensation, vomiting, fever, hyperdipsia, giddiness, dysentery and hemorrhages.

**Propagation**: Seeds. Germination needs pre-treatment.



