## Cerebra odollam Gaertn.

**Synonyms**: Cerebra manghas Linn.

**Family** : Apocynaceae

Parts Used: Fruit, Leaf, Bark, Milky juice

**Vernacular Names** 

English : Odallum tree, Dog-bane

Malayalam: Othalam Hindi: Dabur

Sanskrit : Auddalakah, Svanamarah

Bengali : Sukanu Kannada : Gonkadura

Tamil : Udalai, Katalma, Kattarali, Kattuma

## Distribution and Habitat: Throughout India

**Botany:** A moderate sized evergreen maritime tree with acrid milky poisonous juice, glabrous, branchlets whorled, marked with leaf scars.

- *Leaves*: Bright green closely set at the ends of branches,12.5-25 x 3.82-6.3 cm, lanceolate or oblanceolate, glabrous, tapering sharply to the base, nerves many and connected by an intramarginal vein. Petioles 2-3.8 cm long.
- *Flowers*: Large white with a yellow throat, in terminal cymes. Peduncles 5-15 cm long. Calyx glabrous, corolla tube 1.3-2 cm long. Ovary of two distinct carpels united by a single style.
- *Fruits*: Large, green, drupes with fibrous pericarp, 5-10 cm long. Seeds usually solitary.

**Properties:** Bark, leaves and milky juice are purgative and emetic.

**Uses**: It is used in ring worm infestation, vata, skin diseases in children

**Chemical constituents:** 

- Root- $\beta$ -sitosterol. Root bark and stem bark yield gentiobiosyl thevetoside, glucosyl thevetoside and thevetosides of tanghinigenine
- Leaf- succinic acid, nicotiflorin, rutin, clitorin
- Seed cerbertin, cerbertatin, thevetin

**Propagation**: Seeds



