

Sacred Barna Tree, Varun - Plant



Varuna - Crataeva nurvala is a famous diuretic Ayurvedic herb.

Rating: Not Rated Yet

Price

Sales price R 309

Discount

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Description

Description for Sacred Barna Tree, Varun

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|---|------------------------------------|-----------------------------|---------------|----------------------------|
| Common name Sacred Barna Tree, Varun, Garlic pear tree, Caper tree, Three leaf caper, Obtuse Leaf Crateva | Flower colours greenish-yellow, | Bloom time April and May | Height 25m | Difficulty easy to grow |
|---|------------------------------------|-----------------------------|---------------|----------------------------|

Planting and care

plant have long tap roots which need to stretch out so the plants prefer well-dug, loose, well-draining soil; in preparing a bed, dig down 2 feet in depth and about 3 feet across to ensure the soil isn't too compact.

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| Sunlight Full Sun | Soil well-drained soil | Water Medium | Temperature - | Fertilizer Apply any organic fertilizer |
|----------------------|---------------------------|-----------------|------------------|--|

Caring for Sacred Barna Tree

- Feed plants only sparingly; over fertilization can cause stems to break in the fall.
- You can add diluted fertilizer into the water, though avoid getting the fertilizer near the plants base .
- it may help to build a moat in a circle around the plant about 18 inches out.

Typical uses of Sacred Barna Tree

Special features: The flowers occur in terminal corymbs, are about 5 centimeters in diameter, greenish-yellow, and the stamens are purplish. The petals are ovate or oblong, with the claw half as long as limb. The fruit is ovoid or rounded, and 3 to 5 centimeters in diameters, with hard and rough rind.

Culinary use: leaves

Ornamental use: The plant is used for ornamental purpose.

Medicinal use: Unverified information It is used in Indian Ayurvedic medicine. It has anti-inflammatory, diuretic, lithontriptic, demulcent and tonic properties. Bark yields ceryl alcohol, friedelin, lupeol, betulinic acid and diosgenin. It is useful in disorders of urinary organs, urinary tract infections, pain and burning micturition, renal and vesical calculi. A postal stamp was issued by the Indian Postal Department to commemorate this tree.

References

<http://www.flowersofindia.net/risearch/search.php?query=garlic+pear&stpos=0&stype=AND>