

## Cedrela Toona, Indian Cedar - 0.5 Kg Seeds



Common Name : Australian red cedar or toon, tun, suren, surian cedar, and Indian mahogany Regional Name (Indian Names) : Bengali: lud, mahanim, tun, tuni, Filipin : danupra, German : Australisches mahagoni

Rating: Not Rated Yet

**Price**

Sales price R 1,098

Discount

[Ask a question about this product](#)

Description Toona ciliata is a forest tree in the mahogany family which grows throughout southern Asia from Afghanistan to Papua New Guinea and Australia.

**Common name:** red cedar, Burma cedar, Indian cedar, Moulmein cedar

**Color:** green

**Bloom time:** Non-flowering

**Height:** 30.00 to 65.00 feet

**Difficulty level:** easy to grow

**Planting & Care**

Clean away from around the base of the rosebushes any trimmed debris that can harbor disease and insects. Late in the season, stop deadheading rugosas so that hips will form on the plants; these can be harvested and dried on screens, away from sunlight, then stored in an airtight container.

**Sunlight:** Full sun

**Soil:** well-drained soil

**Water:** Dry to medium

**Temperature:** -3°C

**Fertilizer:** Apply any organic fertilizer

**Care:**

- Plants do not thrive in Zones 9 to 10 without a period of refrigeration; they need a cold, dormant period.
- Select a site with soil that drains well.
- How can you tell? After a good rain, find a spot that is the first to dry out.

- Water trapped beneath the scales may rot the bulb, so a well-drained site is essential.
- Also, select a site that gets full sun.
- 

**Care:**

- Plants do not thrive in Zones 9 to 10 without a period of refrigeration; they need a cold, dormant period.
- Select a site with soil that drains well.
- How can you tell? After a good rain, find a spot that is the first to dry out.
- Water trapped beneath the scales may rot the bulb, so a well-drained site is essential.
- Also, select a site that gets full sun.
- 

**Special Feature:**

Landscape specimen. Large screens. Avoid planting near apple trees.

Use

**Medicinal use:**

- Flowers contain a red colouring matter, nyctanthin and a flavanol dyestuff containing quercetin.
- Bark contains tannic acid, a bitter resin, a phlobaphene, citric acid and starch.
- Wood contains an essential oil consisting of tricyclic sesquiterpene, copaene and bicyclic hydrocarbon, cadinene and a lactone, a reddish yellow dye, leucocyanidins and tannin (Ghani, 2003).
- 

**Note:**

for medicinal use

**Reference:**

<http://www.missouribotanicalgarden.org/> <http://www.flowersofindia.net/>