Cordia myxa

(Glue Berry; Small Cordia; Sebastan Tree)

Small deciduous tree . The tree drops the leaves only for a short period of time during winter months. Flowering taking place from March to May. The fruits are edible and used as a folk medicine in India and Nepal for their antiinflammatory effects. The tree is drought and heat resistant.



Plant Image

Landscape Information

لسورًا :Arabic Name **Pronounciation:** KOR-dee-uh MIKS-uh Plant Type: Tree Origin: Asia Heat Zones: 5, 6, 7, 8, 9, 10, 11 Hardiness Zones: 9, 10, 11, 12 Uses: Topiary, Bonsai, Specimen, Edible, Medicinal

Size/Shape

Growth Rate: Moderate Tree Shape: Spreading Canopy Symmetry: Symmetrical Canopy Density: Medium Canopy Texture: Coarse Height at Maturity: 5 to 8 m Spread at Maturity: 5 to 8 meters

Cordia myxa

(Glue Berry; Small Cordia; Sebastan Tree)



Flower Image

Botanical Description

Foliage

Leaf Arrangement: Alternate Leaf Venation: Brachidodrome Leaf Persistance: Deciduous Leaf Type: Simple Leaf Blade: 10 - 20 Leaf Shape: Cordate Leaf Margins: Entire Leaf Textures: Leathery, Glossy Leaf Scent: No Fragance Color(growing season): Green Color(changing season): Green

Flower

Flower Showiness: True Flower Size Range: 1.5 - 3 Flower Type: Panicle Flower Sexuality: Monoecious (Bisexual) Flower Color: White Seasons: Spring

Trunk

Number of Trunks: Multi-Trunked Trunk Esthetic Values: Not Showy

Fruit

Fruit Type: Drupe Fruit Showiness: True Fruit Size Range: 1.5 - 3 Fruit Colors: Yellow Seasons: Summer, Fall

Cordia myxa

(Glue Berry; Small Cordia; Sebastan Tree)



Leaf Image

Horticulture Management

Tolerance Frost Tolerant: Yes

Heat Tolerant: Yes Drought Tolerant: Yes Salt Tolerance: Good

Requirements

Soil Requirements: Clay, Loam Soil Ph Requirements: Acidic, Neutral Water Requirements: Moderate Light Requirements: Full

Management

Edible Parts: Fruit Plant Propagations: Seed

MORE IMAGES



Fruit Image



Bark Image