Syzygium cumini

(Jambolan Plum)

Jambolan is a
fruit tree native to the Indian continent. Drought-tolerant therefore suitable for xeriscaping . This plant is
attractive to bees butterflies and birds. The large leaves are creating perfect shade.



Landscape Information

Pronounciation: siz-ZY-gee-um KOO-min-ee

Plant Type: Tree

Origin: India, Burma, Ceylon

Heat Zones: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

Hardiness Zones: 9, 10, 11, 12 Uses: Specimen, Shade, Edible

Size/Shape

Growth Rate: Fast

Tree Shape: Round, Spreading **Canopy Symmetry:** Symmetrical

Canopy Density: Dense
Canopy Texture: Coarse
Height at Maturity: 8 to 15 m
Spread at Maturity: 5 to 8 meters

Time to Ultimate Height: More than 50 Years

Plant Image

Syzygium cumini

(Jambolan Plum)



Flower Image

Botanical Description

Foliage

Leaf Arrangement: Opposite

Leaf Venation: Pinnate

Leaf Persistance: Evergreen

Leaf Type: Simple Leaf Blade: 5 - 10 cm Leaf Shape: Obovate

Leaf Margins: Undulate, Entire

Leaf Textures: Waxy, Leathery, Medium,

Coarse

Leaf Scent: No Fragance

Color(growing season): Green

Flower

Flower Showiness: True Flower Size Range: 0 - 1.5

Flower Type: Raceme

Flower Sexuality: Monoecious (Bisexual)

Flower Scent: Pleasant Flower Color: White Seasons: Spring

Trunk

Trunk Susceptibility to Breakage: Generally

resists breakage

Number of Trunks: Multi-Trunked Trunk Esthetic Values: Showy

Fruit

Fruit Type: Berry

Fruit Showiness: True Fruit Size Range: 1.5 - 3 Fruit Colors: Red, Purple Seasons: Summer, Fall

Syzygium cumini

(Jambolan Plum)



Leaf Image

Horticulture Management

Tolerance

Frost Tolerant: Yes
Heat Tolerant: Yes
Drought Tolerant: Yes
Salt Tolerance: Poor

Requirements

Soil Requirements: Clay, Loam, Sand **Soil Ph Requirements:** Acidic, Alkaline

Water Requirements: Moderate

Light Requirements: Full

Management

Toxity: No

Invasive Potential: Yes

Susceptibility to Pests and Diseases: Yes **Pruning Requirement:** Needed, to develop a

strong structure

Fruit/ Leaves/ Flowers litter: Yes

Surface Rooting: No Life Span: More than 50

Diseases: Leaf Spots, Root rot, Antracnose

Edible Parts: Fruit
Pests: Scales, Whitefly
Plant Propagations: Cutting

MORE IMAGES





Fruit Image



Other Image

Bark Image