Thunbergia erecta

(Bush Clock Vine, King's Mantle)

Thunbergia erecta is a herbaceous perennial with glossy, ovate leaves. Its slightly fragrant blooms occur all year long, especially in the summer. This plant produces rounded seed capsules that end in a beak The Sweet Clock Vine should be grown in an area of the landscape that receives full sun to partial shade. It prefers well drained soils and is moderately drought tolerant. Water this plant generously and protect it from strong winds.



Plant Image

Landscape Information

French Name: Thunbergie érigée

Pronounciation: thun-BER-jee-uh ee-RECK-

tuh

Plant Type: Vine

Origin: Tropical Africa Heat Zones: 10, 11, 12

Hardiness Zones: 10, 11, 12

Uses: Hedge, Container, Facade, Trellis

Size/Shape

Growth Rate: Slow

Tree Shape:

Canopy Symmetry: Irregular
Canopy Density: Medium
Canopy Texture: Fine

Height at Maturity: 3 to 5 m

Spread at Maturity: 3 to 5 meters

Time to Ultimate Height: 5 to 10 Years

Thunbergia erecta

(Bush Clock Vine, King's Mantle)



Flower Image

Botanical Description

Foliage

Leaf Arrangement: Opposite

Leaf Venation: Pinnate

Leaf Persistance: Evergreen

Leaf Type: Simple

Leaf Blade: Less than 5

Leaf Shape: Oval Leaf Margins: Entire Leaf Textures: 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: Cyme

Flower Sexuality: Monoecious (Bisexual)

Flower Scent: Pleasant Seasons: Year Round

Trunk

Trunk Susceptibility to Breakage: Generally

resists breakage

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

Fruit

Fruit Showiness: False
Fruit Size Range: 1.5 - 3
Fruit Colors: Brown
Seasons: Year Round

Thunbergia erecta

(Bush Clock Vine, King's Mantle)



Leaf Image

Horticulture Management

Tolerance

Frost Tolerant: Yes Heat Tolerant: No Drought Tolerant: No

Requirements

Soil Requirements: Clay, Loam, Sand

Soil Ph Requirements: Acidic, Neutral, Alkaline

Water Requirements: Moderate

Light Requirements: Part

Management

Toxity: No

Invasive Potential: No

Susceptibility to Pests and Diseases: No Pruning Requirement: Little needed, to

develop a strong structure

Fruit/ Leaves/ Flowers litter: No

Surface Rooting: No Life Span: Less than 25 Edible Parts: None

Plant Propagations: Seed, Cutting