Brugmansia aurea

(Angel's Trumpet-Tree)

Known for its huge scented trmpet-shaped drooping orange flowers, this evergreen plant attracts moths and other night flying pollinators since its scent is stringest at night. Its leaves are large oval and hairy and after pollination it brings about spindle shaped fruits. they are better grown in containers in ares of frost and prefers full sun but requires shade from midday sun in desert climates



Landscape Information

Arabic Name: كولونيا ذهبي Pronounciation: broog-MAN-zee-ah AW-re-uh Plant Type: Shrub Origin: South America Heat Zones: 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 Hardiness Zones: 8, 9, 10, 11 Uses: Hedge, Specimen, Border Plant, Container

Size/Shape

Growth Rate: Moderate Tree Shape: Round, Vase Canopy Symmetry: Symmetrical Canopy Density: Medium Canopy Texture: Coarse Height at Maturity: 1.5 to 3 m, 3 to 5 m Spread at Maturity: 3 to 5 meters

Plant Image

Brugmansia aurea

(Angel's Trumpet-Tree)



Flower Image

Botanical Description

Foliage

Leaf Arrangement: Alternate Leaf Venation: Pinnate Leaf Persistance: Evergreen Leaf Type: Simple Leaf Blade: 10 - 20 Leaf Shape: Lanceolate Leaf Margins: Undulate, Entire Leaf Textures: Smooth, Hairy Leaf Scent: Color(growing season): Green, Blue-Green Color(changing season): Green

Flower

Flower Showiness: True Flower Scent: Pleasant Flower Color: Orange, White, Pink Seasons: Spring, Summer, Fall

Trunk

Trunk Has Crownshaft: False Trunk Susceptibility to Breakage: Suspected to breakage Number of Trunks: Multi-Trunked, Can be trained to one trunk Trunk Esthetic Values: Not Showy, Smooth Fruit Fruit Showiness: False Fruit Size Range: 3 - 7, 7 - 10, 10 - 20 Fruit Colors: Green, Brown

Seasons: Spring, Summer, Fall

Brugmansia aurea

(Angel's Trumpet-Tree)



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, Neutral, Alkaline Water Requirements: Moderate Light Requirements: Full, Part

Management

Toxity: Yes Pruning Requirement: Needed, to develop a strong structure Edible Parts: None Plant Propagations: Seed, Cutting

MORE IMAGES





Bark Image

Fruit Image



Other Image