Felicia amelloides

(Blue Daisy, Blue Marguerite)

Felicia amelloides is an evergreen perennial native to South Africa. It is admired for its special blue blooms. It is a dense groundcover with dark green leaves. It can be used as border plant, cut flowers, container, green walls, and rock garden.



Plant Image

Landscape Information

French Name: Pâquerette bleue Arabic Name: نبات الفیلیسیا Pronounciation: fel-ISS-ee-uh am-el-OH-ideez Plant Type: Groundcover Origin: South African Heat Zones: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 Hardiness Zones: 9, 10, 11, 12, 13 Uses: Border Plant, Container, Cut Flowers / Arrangements, Green Wall, Rock Garden

Size/Shape

Growth Rate: Fast Tree Shape: Round, oval Canopy Symmetry: Irregular Canopy Density: Dense Canopy Texture: Medium Height at Maturity: 0.5 to 1 m Spread at Maturity: 0.5 to 1 meter

Felicia amelloides

(Blue Daisy, Blue Marguerite)



Flower Image

Botanical Description

Foliage

Leaf Arrangement: Opposite Leaf Persistance: Evergreen Leaf Type: Simple Leaf Blade: Less than 5 Leaf Shape: Obovate Leaf Margins: Entire Leaf Textures: Smooth Leaf Scent: Pleasant Color(growing season): Green Color(changing season): Green

Flower

Flower Showiness: True Flower Size Range: 3 - 7 Flower Type: Capitulum Flower Scent: No Fragance Flower Color: Blue Seasons: Summer, Fall

Trunk

Trunk Has Crownshaft: False Number of Trunks: Multi-Trunked Trunk Esthetic Values: Colored

Fruit

Fruit Type: Achene/Akene Fruit Showiness: False Fruit Colors: Green, Brown Seasons: Summer, Fall

Felicia amelloides

(Blue Daisy, Blue Marguerite)



Leaf Image

Horticulture Management

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

Requirements

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

Management

Toxity: No Invasive Potential: No Susceptibility to Pests and Diseases: No Surface Rooting: No Diseases: Root rot, Botrytis Edible Parts: None Pests: Mites, Aphids Plant Propagations: Cutting

MORE IMAGES



Other Image