Zamioculcas zamiifolia

(Aroid Palm, Arum Fern, ZZ Plant)

Aroid palm is a large, sesonly dormant evergreen tender perennial native to africa. It's also called ZZ plant as an abbreviation of its its latin name.

The leaves are feathery, and have a glossy, fleshy texture. The plant grows berry-like fruits after female flowers. Flowers grow occasionaly.

Best planted in well drained soil, regularly watered, and in partial shade. But survive in drought areas in full sun as well.



Plant Image

Landscape Information

French Name: plante ZZ, Zamiocolocase à feuilles de Zamier

Pronounciation: zam-ee-oh-KUL-kass zam-ee-FOH-lee-uh

Plant Type: Groundcover

Origin: Eastern Africa, Southern Africa

Heat Zones: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16

Hardiness Zones: 10, 11, 12, 13

Uses: Specimen, Indoor, Container, Ground cover, Rock Garden

Size/Shape

Growth Rate: Slow Tree Shape: Height at Maturity: 0.5 to 1 m Spread at Maturity: 0.5 to 1 meter Time to Ultimate Height: 2 to 5 Years

Zamioculcas zamiifolia

(Aroid Palm, Arum Fern, ZZ Plant)



Botanical Description

Foliage

Leaf Venation: Brachidodrome Leaf Persistance: Evergreen Leaf Type: Even Pinnately compound Leaf Blade: 50 - 80 Leaf Shape: Obovate Leaf Margins: Entire Leaf Textures: Waxy, Fleshy/Juicy, Glossy Leaf Scent: No Fragance Color(growing season): Green Color(changing season): Green Flower

Flower Size Range: 3 - 7 Flower Type: Spadix Flower Scent: No Fragance Flower Color: Green, Red, Purple, White Fruit

Fruit Type: Berry Fruit Showiness: False Fruit Size Range: 0 - 1.5 Fruit Colors: Purple, White, Black

Flower Image

Zamioculcas zamiifolia

(Aroid Palm, Arum Fern, ZZ Plant)



Horticulture Management

Tolerance

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

Requirements

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

Management

Invasive Potential: No Susceptibility to Pests and Diseases: No Pruning Requirement: No pruning at all Edible Parts: None Plant Propagations: Seed, Cutting

Leaf Image

MORE IMAGES



Other Image