Alocasia x amazonica

(African Mask, Amazon Taro, Elephant Ear)

The Amazon taro is a cross between Alocasia watsonia and Alocasia sanderiana. It has large, arrowhead-shaped green leaves with white veins. It prefers full to partial shade and requires protection from the sun. It can be grown indoors in temperate zones or outside in a more tropical environment. It is a highly toxic plant if ingested.



Plant Image

Landscape Information

French Name: Couleur fleur

Pronounciation: a-loh-KAY-see-uh am-ah-

ZON-ih-kah

Plant Type: Groundcover

Origin: Hybrid origin

Heat Zones: 8, 9, 10, 11, 12 **Hardiness Zones:** 10, 11, 12

Uses: Border Plant, Indoor, Container, Ground

cover

Size/Shape

Growth Rate: Fast **Tree Shape:** Round

Height at Maturity: 1 to 1.5 m

Spread at Maturity: 1 to 1.5 meters
Time to Ultimate Height: 5 to 10 Years

Alocasia x amazonica

(African Mask, Amazon Taro, Elephant Ear)



Botanical Description

Foliage

Leaf Arrangement: Spiral
Leaf Venation: Brachidodrome
Leaf Persistance: Evergreen

Leaf Type: Simple Leaf Blade: 20 - 30

Leaf Shape: Sagittate - Arrow **Leaf Margins:** Entire, Incised

Leaf Textures: Glossy
Leaf Scent: No Fragance

Color(growing season): Variegated Color(changing season): Variegated

Flower

Flower Showiness: False Flower Size Range: 3 - 7 Flower Type: Spadix

Flower Sexuality: Monoecious (Bisexual)

Flower Scent: Pleasant Flower Color: White

Fruit

Fruit Type: Drupe

Fruit Showiness: False Fruit Size Range: 1.5 - 3

Fruit Colors: Red Seasons: Year Round

Leaf Image

Alocasia x amazonica

(African Mask, Amazon Taro, Elephant Ear)



Plant Image

Horticulture Management

Tolerance

Frost Tolerant: No Heat Tolerant: No Drought Tolerant: No Salt Tolerance: Poor

Requirements

Soil Requirements: Loam

Soil Ph Requirements: Acidic, Neutral **Water Requirements:** Moderate

Light Requirements: Part, Shade

Management

Toxity: Yes

Invasive Potential: No

Susceptibility to Pests and Diseases: No Pruning Requirement: No pruning at all

Edible Parts:

Pests: Mites, Mealy-Bug

Plant Propagations: Seed, Cutting, Division