## \*Mahoney's

Syngonium podophyllum

# **ARROWHEAD PLANT**

**REGION OF ORIGIN** 

Mexico and Central America

## **Ö** Light

The Arrowhead Plant thrives in bright, indirect light. In brighter light, its foliage becomes more vibrant and dense. While it can adapt to lower light, its growth may slow and the leaves may lose some vibrancy. Avoid direct sunlight, as it can scorch the leaves and cause browning.



We recommend fertilizers like Espoma Organic Indoor! Houseplant Food, Jack's Houseplant Special, or Organic Plant Magic. These options provide essential nutrients to keep your plants vibrant and thriving.



Take a stem cutting with 2-3 leaves and a node, cutting just below it. Submerge the node in water and change the water every few days. Roots should form in 2-3 weeks and can be transplanted into soil once they reach 1-2 inches long.



#### SOIL

For tropical plants we recommend our Rooted Goods All-Purpose Potting Mix, Uncle Mike's Organic Potting Mix, or Espoma's Organic Potting Mix. All three options are great choices for ensuring healthy growth and thriving plants.



Keep the soil consistently moist, but not soggy, at all times. Regular misting helps maintain high humidity levels. Arrowhead plant can also grow directly in water.

## TEMPERATURE

The Arrowhead Plant thrives in temperatures between 60-80°F (16-27°C). It prefers a warm, stable environment and should be kept away from cold drafts, air conditioners, or heaters. Avoid exposing it to temperatures below 50°F (10°C), as this can stress the plant and damage its foliage.



### PET FRIENDLY ?

The Arrowhead Plant is not petfriendly. It is toxic to cats, dogs, and other animals if ingested, causing symptoms such as mouth irritation, drooling, vomiting, and difficulty swallowing. Keep this plant out of reach of pets or consider a pet-safe alternative.



Watch out for common pests such as mealybugs, spider mites, and aphids. Regularly inspect your plant for signs of infestation and treat promptly with natural or chemical remedies.