

Syngonium neglectum (Ariods161)

Syngonium neglectum

€ 22.00

This plant from the Arum family is a beautiful climber for a larger terrarium or in the living room. This particular plant is a must for plant enthusiasts because it is quite easy to care for and in some parts of the world is even invasive.



Plant type:



foliage plant

Place:



indoor

Adult width:



$\leq 20\text{ cm}$

Light:



no direct sun

Watering:



normal

Araflora info



limited

Product info

In the wild *Syngonium neglectum* is mainly found in the mountains of Mexico, where it crawls over the ground or climbs over trees and branches. The leaves have a nice dark green color and are triangular with a round back. When plants get the chance to climb its leaves will become bigger and more forked, often this houseplant looks like a very different kind of plant when it's grown up. The flowers appear in the forks of the upper leaves of adult plants.

Height:

40 cm



Width:

10 cm



Adult height:

<math>< 50\text{ cm}</math>



Adult width:

<math>< 20\text{ cm}</math>



Flower colour:

?



Flower period:

all year



Product:

plant



Plant type:

foliage plant



Plant type:

terrarium



Growth habit:

normal



Properties:

non-edible



Growth rate:

slow



Araflora info:

limited



Altitude range:

500-1000 m



Plantcare

Syngonium neglectum prefers moist shady conditions, higher humidity and fertile soils , but is quite flexible. Place the plant in loose, nutrient-rich soil. Allow the soil to dry out partially between watering.

Care: easy		Place: indoor	
Place: artificial lighting		Light: no direct sun	
Light: semi sun		Artificial light height: 20-40 cm	
Fertilize: medium		Maintenance: no-pruning	
Watering: normal		Watering tips: free draining mixture	
Watering tips: not standing in water		Soil type: terrarium	
Air humidity at day: 60-80%		Air humidity at night: 60-80%	
Temperature < 15 °C		Day temperature 10-30 °C	
Night temperature 12-18 °C		Temperature max: 30 °C	
Temperature min: 15 °C		Soil ph: < 5-8 >	
Soil type: peat mix		Repotting: after 2 years	