







## Actiniopteris radiata (Fern119)

Actiniopteris radiata

€ 15.00














Actiniopteris radiata is a distinctive fern, with fresh green, fan shaped fronds.



Plant type:	Place:	Adult width:	Light:	Watering:	Araflora info
					
terrarium	indoor	40 cm	semi sun	normal	limited

### Product info

Actiniopteris radiata is widespread in Asia and Australia. This rhizome fern grows in all tropical conditions, from dark rain forests to dry cracks between rocks in burning sun, making it ideal as a house or terrarium plant. The leaves are 1.5 to 4.5 cm wide and form a kind of fan with 2 or more forks. The leaves come from a rhizome that stores nutrients such as sugars. Actiniopteris radiata can handle it all, but it looks the best with good care!

Height: 5 cm		Width: 5 cm	
Adult height: 100 cm		Adult width: 40 cm	
Flower colour: none		Flower period: all year	
Temperature winter: 5 °C		Product: plant	
Plant type: terrarium		Growth habit: creeping	
Properties: special		Growth rate: normal	
Araflora info: limited		Natural habitat: South America	
Altitude range: 0-1000 m			

## Plantcare

Antiniopteris radiata thrives in tropical temperatures, of and a high humidity. This plant is truly at home in many conditions, but prefers indirect sunlight in an airy, nutrient-rich soil. The soil must be allowed to dry slightly between watering.

Care:  
easy



Place:  
indoor



Place:  
artificial lighting



Light:  
semi sun



Protection:  
watering from above



Fertilize:  
medium



Watering:  
normal



Watering tips:  
watering from above



Watering tips:  
water spraying



Air humidity at day:  
60-90%



Air humidity at night:  
70-90%



Air movement:  
normal



Temperature max:  
35 °C



Temperature min:  
5 °C



Soil ph:  
< 6-7 >



Soil type:  
mixed



Repotting:  
after 1 year

