

Begonia foliosa var. Miniata (Begonia10)

Begonia foliosa var. Miniata

€ 15.26

Begonia foliosa is a striking miniature species of Begonia which can be excellently kept in a humid terrarium. Because Begonia foliosa var. miniata regularly produces pink flowers, this Begonia is a real eye-catcher in the terrarium.



Plant type:	Place:	Adult width:	Light:	Watering:	Araflora info
evergreen			»		BOTANCAL
foliage plant	indoor		semi sun	normal	botanical

Product info

Variant miniata is a cultivated variant of Begonia foliosa. In nature Begonia foliosa grows in Venezuela and Colombia in bright spots on the ground. Begonia foliosa is a shrub-like plant which grows up to about 60 centimeters. This Begonia is ideal in a larger terrarium with for example tree frogs or small to medium-sized lizards.

Height: 8 cm	† [Width: 8 cm	
Flower colour: white	②	Flower period: all year	⊕
Product: plant	$\stackrel{\bullet}{\Box}$	Plant type: foliage plant	evergreen
Plant type: terrarium		Growth habit: normal	*>
Properties: non-edible	®	Growth rate: fast	<u></u>
Araflora info: botanical	ect files	Araflora info: limited	
Natural habitat: Central America	8 Th	Altitude range: 0-1500 m	₹

Plantcare

after 2 years

Begonia foliosa var. miniata fits well in a terrarium 'Medium' light and warmth, and high humidity'. As a house plant its soil should be kept slightly moist. It is preferable to give it lukewarm water. Don'T rotate the Begonia if it'S in the windowsill as the delicate stalk may break as the flower tries to reorient towards the sunlight.

Care: easy	4 5	Place: indoor	企
Light: semi sun	÷	Light: artificial lighting	•
Artificial light height: 20-40 cm		Fertilize: medium	NPK
Maintenance: no-pruning	*	Watering: normal	
Watering tips: watering from above		Soil type: terrarium	
Air humidity at day: 60-80%		Air humidity at night: 60-80%	(28)
Temperature < 15 °C		Day temperature 10-30 °C	∭ MAX
Night temperature 12-18 °C	MAX.	Temperature max: 30 °C	J T
Temperature min: 10 °C	<u> </u>	Soil type: peat mix	
Repotting: after 2 years			