

## Bonsai Podacate - Plant



Most Bonsai trees should be placed outside, where they are exposed to the four seasons just like normal trees are.

Rating: Not Rated Yet

### Price

Sales price R 3,040

Discount

[Ask a question about this product](#)

Description

## Description for Bonsai Podacate

Only tropical and subtropical plants can survive in the indoor climate of your house; where temperatures are high and stable throughout the year.

There are hundreds of species, most of them tropical and evergreen, although some are deciduous. Many varieties are natural dwarfs. Ficus is one of the most popular trees for indoor Bonsai.

It is an excellent tree for beginners and pros alike. Virtually care free; they tolerate low light and humidity of a heated or air-conditioned house. The "banyan" style roots are commonly trained in a root-over-rock style.

Common name	Flower colours	Bloom time	Height	Difficulty
Acer ginnala,Picea glauca Albertina,Pinus halepensis	Green	june to sept	0.5 to 3ft	easy to grow

## Planting and care

Bonsai trees live in small pots and their world dries out much quicker than plants in the ground or in bigger pots, so close attention should be paid to watering. Check and water your bonsai every day. Striking a balance between not enough water and too much water can be a bit tricky but is very important.

Water thoroughly and deeply when it needs water and let it catch its breath before watering again. An old bonsai watering trick is to place the entire pot in a sink of water an inch or two deep and let the water absorb from the holes in the bottom of the pot. Another favorite way to know if it needs watering is to lift it. You can get a sense for whether it needs watering by its weight.

An inexpensive moisture meter takes the guesswork out of watering. Water slowly so it absorbs into the dirt, otherwise the water will run all over your table. Mist occasionally with a spray bottle too. It helps take the burden off of the roots especially when its very hot and dry out. We pot our bonsai trees specifically to drain well, so it's almost impossible to over water.

Sunlight	Soil	Water	Temperature	Fertilizer
Full Sun to Partial Shade	well-drained soil	Medium	64 to 75 degrees Fahrenheit	