

Ivory cane palm - Plant



A very attractive, medium sized, clumping palm, which grows to about 8m tall, with light mottling on the leaves.

Rating: Not Rated Yet

Price

1184567

[Ask a question about this product](#)

Description

With this purchase you will get:

01

Ivory cane palm Plant

Description for Ivory cane palm

Plant height: 3 - 6 inches

Plant spread:

The Ivory Cane Palm is a nice, medium sized clumping palm from rainforests on Indonesian islands growing to around 8 meters tall. It develops a slim, ringed green trunk with feather shaped leaves. Pinanga coronata bears bright red, oval fruit which turns black once ripe. The Ivory Cane Palm is best grown in part to full shade. It is mainly grown in the tropics, but this palm has some tolerance to cold and can withstand cold temperatures for short amounts of time. Excellent indoor plant. In the garden this Ivory Cane prefers a sheltered and moist position. Quite easy to grow and very rewarding!

Common name(s): Ivory Cane Palm, Coronata Palm

Flower colours: -

Bloom time: -

Max reachable height: About 12 feet.

Difficulty to grow: Easy to grow.

Planting and care

Sunlight: Filtered or shade; doesn't like hot dry sun.

Soil: Rich (high in organics and nutrients), well-drained.

Water: Keep the soil moist.

Temperature: 28-30 degrees, C.

Fertilizer: Any "Palm Special" Formula Fertiliser would be fine, along with occasional Mg & Mn Sulfate soil "drenches".

Caring for Ivory cane palm

Try and keep your new Pinanga out of directly windward locations, as this is primarily an under-storey rainforest palm!

Typical uses of Ivory cane palm

Special features:

Ornamental use: Gorgeous, emerald green, foliage will help create a lush, tropical style garden. Great as an indoor plant, patio, pot plant or as a feature plant, this palm can make a bold statement in any garden.

References

http://www.thewisegardener.com/Pages/Ivory_Cane_Palm.html <http://www.junglemusic.net/palms/pinanga-coronata.htm>

Reviews

There are yet no reviews for this product.