

Archontophoenix Alexandrae - Plant



Stately, tall, beautiful and fast growing, Alexandra palm, named in honor of Princess Alexandra of Denmark, lends a tropical look to the landscape.

Rating: Not Rated Yet

Price

Sales price R 2,944

Discount

[Ask a question about this product](#)

Description

Description for Archontophoenix Alexandrae

It is native to the coastal rainforest of north-eastern Australia and is much planted in tropical regions around the world. The solitary palm has a slender, grey trunk, swollen base and ringed with leaf scars. The large, feather-like leaves are light green above, distinctively silver-white below with many, pointed leaflets which clasp together to form an area between the trunk and leaves which is smooth and variable in color from bright green to purple or red hue. The King Alexander frond looks just like a coconut palm frond and the trunk of the palm looks similar to an Adonidia.

Common name Alex Palm, Alexandra Palm, Princess Alexandra Palm	Flower colours -	Bloom time Blooms all year.	Height Over 40 feet.	Difficulty Easy to grow.
--	---------------------	--------------------------------	-------------------------	-----------------------------

Planting and care

Sunlight Full sun to part shade.	Soil Well-drained soil.	Water Keep the soil moist.	Temperature Plant can withstand temperatures down to 26Â° F.	Fertilizer Fertilize regularly with a complete product containing micro-elements.
-------------------------------------	----------------------------	-------------------------------	---	--

Caring for Archontophoenix Alexandrae

This palm loves to be fed and watered regularly. That being said it will withstand drought conditions for a limited time period. You will be rewarded with faster growth when there is a schedule of regular feeding and watering.

Typical uses of *Archontophoenix Alexandrae*

Special features:

Ornamental use: Use this palm in sub-tropical to tropical landscapes for accent, specimen planting, street tree and to impart a feeling of the tropics.

References