

## Kwango Giant Cycad



### **Kwango Giant Cycad** *Encephalartos laurentianus*

Height: 30 feet

Spread: 40 feet

Sunlight: ○ ●

Hardiness Zone: 9b

#### **Description:**

One of the largest cycads, with long, pinnate leaves of sea-green; forms a tall trunk over a very long time period, and produces basal suckers; an impressive large landscape accent; adaptable and water tolerant, but must be well drained

#### **Ornamental Features**

Kwango Giant Cycad is primarily grown for its highly ornamental fruit. The gold fruits with orange overtones and which fade to tan over time are held in abundance in spectacular cones from late winter to late summer. It has attractive bluish-green evergreen foliage. The enormous glossy narrow pinnately compound leaves are highly ornamental and remain bluish-green throughout the winter. The rough bark and brown branches add an interesting dimension to the landscape.

#### **Landscape Attributes**

Kwango Giant Cycad is an open multi-stemmed evergreen tree with a shapely form and gracefully arching branches. Its relatively fine texture sets it apart from other landscape plants with less refined foliage.

This is a relatively low maintenance tree, and should never be pruned except to remove any dieback, as it tends not to take pruning well. It has no significant negative characteristics.

Kwango Giant Cycad is recommended for the following landscape applications;

- Accent
- Mass Planting
- General Garden Use
- Container Planting



*Kwango Giant Cycad*  
Photo courtesy of NetPS Plant Finder



*Kwango Giant Cycad*  
Photo courtesy of NetPS Plant Finder

# Lakeshore Garden Centres

4102 - 11th St. West  
P.O. Box 2A RR3  
Saskatoon, SK, S7K 3J6  
phone: 306-382-2077

## Kwango Giant Cycad

[info@lakeshoregardencentre.com](mailto:info@lakeshoregardencentre.com)  
[www.lakeshoregardencentre.com](http://www.lakeshoregardencentre.com)

---

### Planting & Growing

Kwango Giant Cycad will grow to be about 30 feet tall at maturity, with a spread of 40 feet. It has a low canopy with a typical clearance of 4 feet from the ground, and should not be planted underneath power lines. It grows at a fast rate, and under ideal conditions can be expected to live to a ripe old age of 200 years or more; think of this as a heritage tree for future generations! This is a dioecious species, meaning that individual plants are either male or female. Only the females will produce fruit, and a male variety of the same species is required nearby as a pollinator.

This tree does best in full sun to partial shade. It does best in average to evenly moist conditions, but will not tolerate standing water. It is not particular as to soil pH, but grows best in rich soils. It is quite intolerant of urban pollution, therefore inner city or urban streetside plantings are best avoided. This species is not originally from North America, and parts of it are known to be toxic to humans and animals, so care should be exercised in planting it around children and pets. It can be propagated by division.

Kwango Giant Cycad is a fine choice for the yard, but it is also a good selection for planting in outdoor pots and containers. Because of its height, it is often used as a 'thriller' in the 'spiller-thriller-filler' container combination; plant it near the center of the pot, surrounded by smaller plants and those that spill over the edges. It is even sizeable enough that it can be grown alone in a suitable container. Note that when grown in a container, it may not perform exactly as indicated on the tag - this is to be expected. Also note that when growing plants in outdoor containers and baskets, they may require more frequent waterings than they would in the yard or garden. Be aware that in our climate, most plants cannot be expected to survive the winter if left in containers outdoors, and this plant is no exception. Contact our experts for more information on how to protect it over the winter months.

This plant is not reliably hardy in our region, and certain restrictions may apply; contact the store for more information.