# **Lakeshore Garden Centres**

## African Boxwood

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



# African Boxwood Myrsine africana

Height: 8 feet Spread: 5 feet

Sunlight: O •

Hardiness Zone: 9a

Other Names: Cape Myrtle, Thakisa

### **Description:**

A tough, slow growing evergreen shrub with dense, upright stems bearing tightly overlapping, dark green round leaves that are finely toothed; new leaves and stems are dark red; flowers are inconspicuous, berries on females only; great as a hedge

#### **Ornamental Features**

African Boxwood is primarily grown for its highly ornamental fruit. It features an abundance of magnificent plum purple berries with burgundy overtones from mid fall to early winter. It has attractive dark green evergreen foliage which emerges red in spring. The small glossy round leaves are highly ornamental and remain dark green throughout the winter. The smooth dark brown bark and dark red branches add an interesting dimension to the landscape.

## **Landscape Attributes**

African Boxwood is a dense multi-stemmed evergreen shrub with an upright spreading habit of growth. It lends an extremely fine and delicate texture to the landscape composition which can make it a great accent feature on this basis alone.

This is a relatively low maintenance shrub, and is best pruned in late winter once the threat of extreme cold has passed. It is a good choice for attracting birds to your yard. It has no significant negative characteristics.

African Boxwood is recommended for the following landscape applications;

- Mass Planting
- Hedges/Screening
- General Garden Use
- Container Planting



African Boxwood
Photo courtesy of NetPS Plant Finder



African Boxwood foliage Photo courtesy of NetPS Plant Finder

# **Lakeshore Garden Centres**

## **African Boxwood**

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

## **Planting & Growing**

African Boxwood will grow to be about 8 feet tall at maturity, with a spread of 5 feet. It has a low canopy, and is suitable for planting under power lines. It grows at a slow rate, and under ideal conditions can be expected to live for 40 years or more. 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 shrub does best in full sun to partial shade. It is very adaptable to both dry and moist growing conditions, but will not tolerate any standing water. This plant should not require much in the way of fertilizing once established, although it may appreciate a shot of general-purpose fertilizer from time to time early in the growing season. It is not particular as to soil type or pH. It is somewhat tolerant of urban pollution. This species is not originally from North America.

African Boxwood makes a fine choice for the outdoor landscape, but it is also well-suited for use in outdoor pots and containers. With its upright habit of growth, it is best suited for use 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.