

"Meeting your growing needs since 1925"

# **Plant Finder**



Mission to Mars Mangave Mangave 'Mission to Mars'

Height: 10 inches Spread: 22 inches Sunlight: **O** Hardiness Zone: 9 Other Names: Manfreda x Agave

Group/Class: Mad About Mangave Collection

## **Description:**

Mission to Mars Mangave Photo courtesy of NetPS Plant Finder

This attractive selection produces a rosette of thick, deep burgundy red succulent leaves with mottled green variegation and toothed margins; grown primarily for foliage; a great low-maintenance patio plant; must have good drainage

## **Ornamental Features**

Mission to Mars Mangave is primarily valued in the garden for its cascading habit of growth. Its attractive serrated sword-like leaves remain dark red in color with distinctive brown spots and tinges of lime green throughout the season.

#### Landscape Attributes

Mission to Mars Mangave is an herbaceous perennial with a shapely form and gracefully arching foliage. Its relatively coarse texture can be used to stand it apart from other garden plants with finer foliage.

This is a relatively low maintenance plant, and is best cleaned up in early spring before it resumes active growth for the season. Deer don't particularly care for this plant and will usually leave it alone in favor of tastier treats. It has no significant negative characteristics.



Mission to Mars Mangave foliage Photo courtesy of NetPS Plant Finder

Wasco Nursery & Garden Center 41W781 Route 64, St. Charles, IL, 60175 phone: 630.584.4424 www.wasconursery.com sales@wasconursery.com



#### "Meeting your growing needs since 1925"

## **Plant Finder**

Mission to Mars Mangave is recommended for the following landscape applications;

- Mass Planting
- Rock/Alpine Gardens
- General Garden Use
- Container Planting

#### **Planting & Growing**

Mission to Mars Mangave will grow to be about 10 inches tall at maturity, with a spread of 22 inches. It grows at a fast rate, and under ideal conditions can be expected to live for approximately 5 years. As an herbaceous perennial, this plant will usually die back to the crown each winter, and will regrow from the base each spring. Be careful not to disturb the crown in late winter when it may not be readily seen!



Mission to Mars Mangave Photo courtesy of NetPS Plant Finder

This plant should only be grown in full sunlight. It prefers dry to average moisture levels with very well-drained soil, and will often die in standing water. It is considered to be drought-tolerant, and thus makes an ideal choice for a low-water garden or xeriscape application. It is not particular as to soil type or pH. It is somewhat tolerant of urban pollution. This particular variety is an interspecific hybrid.

Mission to Mars Mangave is a fine choice for the garden, but it is also a good selection for planting in outdoor pots and containers. It is often used as a 'filler' in the 'spiller-thriller-filler' container combination, providing a canvas of foliage against which the thriller plants stand out. 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, this plant may be too tender to survive the winter if left outdoors in a container. Contact our experts for more information on how to protect it over the winter months.