Sylvester Palm

*Phoenix sylvestris*

The Sylvester Palm is commonly known by many names, such as the Silver Date Palm, Sugar Date Palm and Wild Date Palm. This popular landscaping palm works well for lining avenues, around pools and as accent trees. As a slow grower, Sylvesters get to be just the right size for most home landscapes. It has been gaining popularity as a cost-effective substitution to the Medjool Date Palm.

Sylvester Palms have many silvery blue-green fronds that rise directly from the trunk. The leaflets are arranged opposite to one another producing a nice, sleek appearance. If left untouched, Sylvester trunks have “boots” where old leaflets once were. These boots can be cut off and shaped into straight or diamond cut for a more polished and sleek look.

Creamy flowers appear on stalks up to three feet and mature into small, single-seeded, dates. The seeds are often dried, juiced or made into jams and jellies.

Sylvesters are cold hardy, drought tolerant and moderately salt tolerant. They have a slow growth rate, ultimately reaching a height of 50 feet. They grow well in almost any well-drained soil, including sand. Sylvesters grow best in direct sunlight with room to grow.
Sylvester Palm
*phoenix sylvestris*

**Common Names:**
Sugar Date Palm,
Sylvester Date Palm,
India Date Palm, Silver
Date Palm and Wild
Date Palm

**Native Origin:**
India

**Environment:**

- **Soil:** Moist, well-drained
- **Salt:** moderate
- **Drought Tolerance:** moderate
- **Exposure:** full sun or partial sun

**Description:**

- **Hardy Range:** 8B - 11
- **Mature Height:** 40 - 50'
- **Mature Spread:** 10 - 15'
- **Growth Rate:** slow

**Ornamental Characteristics:**

Sylvester Palms have a hefty central trunk that is noticeably swollen at the base. The leaves are pinnate and up to 10 - 15 feet long. They are a silver-green color and have spines towards the petioles. Small white branching inflorescence form along the leaves. Following the flowers is oval fruit that is 3/4 of an inch in diameter. The fruit turns purple-black when ripe.