Phoenix dactylifera

(Date Palm)

It a very slow growing palm tree. Often confused by P. canariensis which is much shorter and more ornamental looking species. It can reach 25 m at maturity. The trunk can reach 1 m in diameter and covered by diamond shaped pappern from old leaf scars. Leaves are long pinnate with sharp thorns at the base of the leaf stalk. Needs full sun and tolerant of salt. Extensivly cultivated for fruit production.



Plant Image

Landscape Information

Pronounciation: FEE-nicks dack-till-IF-er-uh

Plant Type: Palm Origin: North Africa

Heat Zones: 9, 10, 11, 12, 13, 14, 15, 16

Hardiness Zones: 9, 10, 11

Uses: Specimen, Mass Planting, Container,

Edible, Wildlife

Size/Shape

Growth Rate: Slow **Tree Shape:** oval

Canopy Symmetry: Symmetrical

Canopy Density: Open
Canopy Texture: Coarse
Height at Maturity: Over 23

Spread at Maturity: 1.5 to 3 meters

Phoenix dactylifera

(Date Palm)



Flower Image

Botanical Description

Foliage

Leaf Arrangement: Spiral Leaf Venation: Parallel

Leaf Persistance: Evergreen

Leaf Type: Odd Pinnately compund

Leaf Blade: 30 - 50
Leaf Shape: Linear
Leaf Margins: Entire
Leaf Textures: Rough
Leaf Scent: Unpleasant

Flower

Flower Showiness: False Flower Scent: No Fragance

Flower Color: White Seasons: Spring, Fall

Trunk

Trunk Has Crownshaft: False

Trunk Susceptibility to Breakage: Suspected

to breakage

Number of Trunks: Can be trained to one trunk

Fruit

Fruit Showiness: True Fruit Size Range: 3 - 7

Fruit Colors: Yellow, Orange, Brown

Seasons: Spring, Fall

Phoenix dactylifera

(Date Palm)



Leaf Image

Horticulture Management

Tolerance

Frost Tolerant: Yes
Heat Tolerant: Yes
Drought Tolerant: Yes
Salt Tolerance: Poor

Requirements

Soil Requirements: Clay, Loam, Sand

Soil Ph Requirements: Acidic, Neutral, Alkaline

Water Requirements: Low Light Requirements: Full

Management

Toxity: No

Susceptibility to Pests and Diseases: No

Mowing Height: 5 - 7 cm Surface Rooting: Yes Life Span: 25-50 years Edible Parts: Fruit

Pests: Nematodes, Thrips **Plant Propagations:** Cutting

MORE IMAGES



Other Image