

05

The3dGarden

Exotic Trees 1 Collection

Exotic Trees Collection Vol.1

A collection of **ten species** of exotic Mediterranean and Tropical trees. There are **five variations** available for each of the species to create a comprehensive library of **50 trees**.

This library is designed to be tightly integrated with Forest Pack. After installation all plants will be available in the **Forest Pack library** with materials for **V-Ray** and **Corona** to make adding plants to your scenes as quick and easy as possible.



Alexander Palm



Bamboo Palm



Coconut Palm

Specification

- Compatible with 3ds Max 2014 and higher
- Materials included for V-Ray and Corona Render
- Highly realistic photoscanned trunks
- Diffuse, glossiness, normal, opacity and translucent maps provided
- Texture variation using Forest Colour
- Integrated with the Forest Pack library



Dragon Tree



Dwarf Palmetto



European Fan Palm



Kentia Palm



Mexican Fan Palm



Paurotis Palm



True Date Palm

AP

Alexander Palm

Carchontophoenix alexandrae (Alexander Palm, Alexandra Palm) is a palm native to Queensland and New South Wales, Australia, and naturalised in Hawaii and parts of Florida. It grows in littoral rainforest, often in locations that are severely inundated during heavy rain events. Their ability to withstand these conditions allow them to become the dominant species.

The models are compatible with the following

- **3ds Max 2014** and higher
- **V-Ray 3.0** and higher
- **Corona Render 1.6** and higher



Alexander Palm 01



Alexander Palm 02



Alexander Palm 03



Alexander Palm 04



Alexander Palm 05

Bamboo Palm

Rhapis excelsa, also known as Broadleaf Lady Palm or Bamboo Palm, is a species of fan palm (Arecaceae subfamily Coryphoideae, tribe Corypheae) in the genus *Rhapis*, probably native to southern China and Taiwan. It is not known in the wild; all known plants come from cultivated groups in China.

The models are compatible with the following

- **3ds Max 2014** and higher
- **V-Ray 3.0** and higher
- **Corona Render 1.6** and higher



Bamboo Palm 01



Bamboo Palm 02



Bamboo Palm 03



Bamboo Palm 04



Bamboo Palm 05

Coconut Palm

The *Coconut Tree (Cocos nucifera)* is a member of the palm tree family (Arecaceae) and the only known living species of the genus *Cocos*. The term "coconut" can refer to the whole coconut palm, the seed, or the fruit, which botanically is a drupe, not a nut. The term is derived from the 16th-century Portuguese and Spanish word *coco*, meaning "head" or "skull" after the three indentations on the coconut shell that resemble facial features.

The models are compatible with the following

- **3ds Max 2014** and higher
- **V-Ray 3.0** and higher
- **Corona Render 1.6** and higher



Coconut Palm 01



Coconut Palm 02



Coconut Palm 03



Coconut Palm 04



Coconut Palm 05

DT

Dragon Tree

Dracaena draco, the Canary Islands dragon tree or drago, is a subtropical tree in the genus *Dracaena*, native to the Canary Islands, Cape Verde, Madeira, and locally in western Morocco, and introduced to the Azores. It is the natural symbol of the island of Tenerife, together with the blue chaffinch.

The models are compatible with the following

- **3ds Max 2014** and higher
- **V-Ray 3.0** and higher
- **Corona Render 1.6** and higher



Dragon Tree 01



Dragon Tree 02



Dragon Tree 03



Dragon Tree 04



Dragon Tree 05

Dwarf Palmetto

Sabal Minor is a small palm that ranges across the Coastal Southeast. In the shade of swamps, it has a subterranean trunk and leaves that grow to about two or three feet tall. When grown in a sunny garden, the leaves can grow several feet wide and the plant can develop a short trunk. It is identified by a very small, round fruit, a very short extension of the stalk (the costa) into the leaf blade, and a flower stalk that branches twice, less than those of any other *Sabal* species. It grows in sunny or shady, moist to fairly dry sites. It is reported to be salt tolerant. Most references recommend this palm for zone 7 and south.

The models are compatible with the following

- **3ds Max 2014** and higher
- **V-Ray 3.0** and higher
- **Corona Render 1.6** and higher



Dwarf Palmetto 01



Dwarf Palmetto 02



Dwarf Palmetto 03



Dwarf Palmetto 04



Dwarf Palmetto 05

European Fan Palm

Chamaerops is a genus of flowering plants in the family Arecaceae. The only currently fully accepted species is *Chamaerops humilis*, variously called European fan palm or the Mediterranean dwarf palm. It is one of the most cold-hardy palms and is used in landscaping in temperate climates.

The models are compatible with the following

- **3ds Max 2014** and higher
- **V-Ray 3.0** and higher
- **Corona Render 1.6** and higher



European Fan Palm 01



European Fan Palm 02



European Fan Palm 03



European Fan Palm 04



European Fan Palm 05

KE

Kentia Palm

Howea forsteriana (Kentia palm or thatch palm) is a species of flowering plant in the palm family Arecaeae, endemic to Lord Howe Island in Australia. It is also widely grown on Norfolk Island. It is a relatively slow-growing palm, eventually growing up to 10 m (33 ft) tall by 6 m (20 ft) wide. Its fronds can reach 3 m (10 ft) long. The palm received the name "forsteriana" after the naturalist father and son duo who accompanied Captain Cook's second voyage to the Pacific, Johann Reinhold Forster and Georg Forster.

The models are compatible with the following

- **3ds Max 2014** and higher
- **V-Ray 3.0** and higher
- **Corona Render 1.6** and higher



Kentia Palm 01



Kentia Palm 02



Kentia Palm 03



Kentia Palm 04



Kentia Palm 05

Mexican Fan Palm

Washingtonia robusta (Mexican Fan Palm or Mexican Washingtonia) is a palm tree native to western Sonora, and Baja California Sur in northwestern Mexico. It is reportedly naturalized in Florida, California, Hawaii, Texas, parts of the Canary Islands, Italy, Spain, and Reunion.

The models are compatible with the following

- **3ds Max 2014** and higher
- **V-Ray 3.0** and higher
- **Corona Render 1.6** and higher



Mexican Fan Palm 01



Mexican Fan Palm 02



Mexican Fan Palm 03



Mexican Fan Palm 04



Mexican Fan Palm 05

Pa

Paurotis Palm

Acoelorrhaphe is a genus of palms, comprising the single species *Acoelorrhaphe Wrightii* (Paurotis Palm, also known as the Everglades Palm and Madeira Palm). It is native to Central America, southeastern Mexico, the Caribbean, Colombia, the Bahamas, and extreme southern Florida where it grows in swamps and periodically flooded forests.

The models are compatible with the following

- **3ds Max 2014** and higher
- **V-Ray 3.0** and higher
- **Corona Render 1.6** and higher



Paurotis Palm 01



Paurotis Palm 02



Paurotis Palm 03



Paurotis Palm 04



Paurotis Palm 05

True Date Palm

Phoenix canariensis is a species of flowering plant in the palm family Arecaceae, native to the Canary Islands. It is a relative of *Phoenix Dactylifera*, the true date palm. It is the natural symbol of the Canary Islands, together with the canary *Serinus canaria*. Mature *P. canariensis* are often used in ornamental landscaping and are collected and transplanted to their new planting location. A Canary Island Date Palm with 10 m (30 ft) of trunk is approximately 60 years of age.

The models are compatible with the following

- **3ds Max 2014** and higher
- **V-Ray 3.0** and higher
- **Corona Render 1.6** and higher



True Date Palm 01



True Date Palm 02



True Date Palm 03



True Date Palm 04



True Date Palm 05



LEGAL

All 3d models can be purchased / downloaded from www.itoosoft.com

Models are royalty-free non-exclusive license. License is personal and NON transferable.

All 3d models can be used for commercial purposes only by owners who bought this collection.

iToo
software