

04 European Common Trees Collection 2

A collection of **nine species** of common European and North American trees. There are **two seasons and three variations** available for each of the species to create a comprehensive library of **54 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.



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 translucenct maps provided
- · Texture variation using Forest Colour
- · Integrated with the Forest Pack library



European Ash autumn

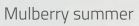


European Hornbeam summer



European Hornbeam autumn







Mulberry autumn



Plane tree summer









Whitebeam summer



ca Catalpa

Catalpa bignonioides, Catalpa bignonioides is a species of Catalpa that is native to the southeastern United States in Alabama, Florida, Georgia, Louisiana, and Mississippi. Common names include southern catalpa, cigartree, and Indian-bean-tree.

The models are compatible with the following

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



Catalpa summer 01 Catalpa summer 02 Catalpa summer 03



Catalpa autumn 01 Catalpa autumn 02 Catalpa autumn 03

EA European Ash

Fraxinus excelsior, known as the ash, or European ash or common ash to distinguish it from other types of ash, is a flowering plant species in the olive family Oleaceae. It is native throughout mainland Europe east to the Caucasus and Alborz mountains.

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 Ash summer 01

European Ash summer 02

European Ash summer 03



European Ash autumn 01

European Ash autumn 02

European Ash au 03



Carpinus betulus, commonly known as the European or common hornbeam, is a hornbeam native to Western Asia and central, eastern, and southern Europe, including southern England. It requires a warm climate for good growth, and occurs only at elevations up to 600 metres (1,969 ft). It grows in mixed stands with oak, and in some areas beech, and is also a common tree in scree forests. Hornbeam was also known as 'Yoke Elm'.

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 Hornbeam summer 01

European Hornbeam summer 02

European Hornbeam summer 03



© iToo Software. Please see the back cover for licensing information | 13

мв Mulberry

Morus, a genus of flowering plants in the family Moraceae, comprises 10–16 species of deciduous trees commonly known as mulberries, growing wild and under cultivation in many temperate world regions. The closely related genus Broussonetia is also commonly known as mulberry, notably the paper mulberry.

The models are compatible with the following

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



Mulberry summer 01 Mulberry summer 02 Mulberry summer 03



Mulberry autumn 02 Mulberry autumn 01 Mulberry autumn 03

PT Plane Tree

Platanus is a genus consisting of a small number of tree species native to the Northern Hemisphere. They are the sole living members of the family Platanaceae.

The models are compatible with the following

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



Plane tree summer 01

Plane tree summer 02

Plane tree summer 03



Plane tree autumn 01 Plane tree autumn 02 Plane tree autumn 03

SE Scotch Elm

Ulmus glabra, the wych elm, Scotch elm or Scots elm, has the widest range of the European elm species, from Ireland eastwards to the Urals, and from the Arctic Circle south to the mountains of the Peloponnese in Greece; it is also found in Iran. A large, deciduous tree, it is essentially a montane species, growing at elevations of up to 1500 m, preferring sites with moist soils and high humidity.

The models are compatible with the following

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



Scotch Elm summer 01 Scotch Elm summer 02 Scotch Elm summer 03



Scotch Elm autumn 01

Scotch Elm autumn 02

Scotch Elm autumn 03

TL Tilia

Tilia platyphyllos is a species of flowering plant in the family Malvaceae (Tiliaceae). It is a deciduous tree, native to much of Europe, including locally in southwestern Great Britain, growing on lime-rich soils. The common names largeleaf linden and large-leaved linden are in standard use throughout the English-speaking world except in the British Isles, where it is widely, but not universally, known as large-leaved lime.

The models are compatible with the following

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







Tilia summer 01 Tilia summer 02 Tilia summer 03



WB Whitebeam

Sorbus intermedia, the Swedish whitebeam, is a species of whitebeam found in southern Sweden, with scattered occurrences in easternmost Denmark (Bornholm), the far southwest of Finland, Estonia, Latvia and northern Poland.

The models are compatible with the following

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



Whitebeam summer 01 Whitebeam summer 02 Whitebeam summer 03





Salix alba, the white willow, is a species of willow native to Europe and western and central Asia. The name derives from the white tone to the undersides of the leaves. It is a medium-sized to large deciduous tree growing up to 10–30 m tall, with a trunk up to 1 m diameter and an irregular, often-leaning crown.

The models are compatible with the following

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



Willow summer 01 Willow summer 02 Willow summer 03



Willow autumn 01 Willow autumn 02 Willow autumn 03

