

ArchiRADAR

libraries

plants
16

Low-poly objects
High Quality

Season variations for deciduous trees



Norway Maple



Pacific Madrone



Mexican Fan Palm



London Plane

This collection is specially designed for



Art Lantis v 4.1
and above

3D PLANTS | 18
VOLUME



Contents:

16 3D Models in AOF and ATLO formats (compatibles with Artlantis 4.1 and higher):

- 4 Norway maple (*Acer platanoides columnare*)
- 4 Pacific madrone (*Arbutus Menziesii*)
- 4 Mexican fan palm (*Washingtonia robusta*)
- 4 London plane (*Platanus x acerifolia*)

The models, if aren't evergreen, are in different season variations: spring, autumn, winter and bare plant (skeletal plant).

Therefore, the package includes a total of 44 models.

Copyright:

ArchiRADAR models and textures, are copyright:

© 2015 ArchiRADAR Ltd

e-mail: info@archiradar.com

website: www.archiradar.com

All Rights Reserved. If this product is lawfully purchased then the contents are made available to you under license as an "End-User" with use of product at your place of business.

If you wish to further distribute the content, e.g. models, textures, or derivate models, or model parts, inside a game title; or use the library in any multi-user context; please contact us for distribution licensing.

ArchiRADAR 3D Plants development:

Roberta Cecchi - Roberto Corona - Gianluca Savino - Mario Sacco



Contenuto:

16 Modelli 3D in formato AOF e ATLO (compatibili con Artlantis 4.1 o superiore):

- 4 Acero riccio (*Acer platanoides columnare*)
- 4 Corbezzolo (*Arbutus Menziesii*)
- 4 Palma messicana (*Washingtonia robusta*)
- 4 Platano (*Platanus x acerifolia*)

I modelli, che non sono sempreverdi, hanno diverse variazioni stagionali: primavera, autunno, inverno, compreso la pianta spoglia (scheletrica).

Perciò il totale alberi realizzabili è 44.

Copyright:

I modelli e le textures ArchiRADAR sono protette da copyright:

© 2015 ArchiRADAR Ltd

e-mail: info@archiradar.com

website: www.archiradar.com

Tutti i diritti sono riservati. Se il prodotto è stato legalmente acquistato i contenuti sono messi a disposizione sotto licenza di "Utente finale", con possibilità di utilizzo del prodotto per il vostro lavoro.

Se volete diffondere ulteriormente il contenuto delle librerie, come ad esempio le texture, i modelli o parti di essi, oppure utilizzare la libreria in qualsiasi ambito multi-utente, contattateci per ottenere le licenze di distribuzione.

Sviluppatori Piante 3D ArchiRADAR:

Roberta Cecchi - Roberto Corona - Gianluca Savino - Mario Sacco

01

• Norway maple - Acer platanoides columnare



02

• Norway maple - Acer platanoides columnare



03

• Norway maple - Acer platanoides columnare



04

• Norway maple - Acer platanoides columnare





Norway maple

Winter



Norway maple

Autumn



Norway maple

Autumn



Norway maple

Detail

● Norway maple - Acer platanoides columnare



Norway maple

Detail

● Norway maple - Acer platanoides columnare



Norway maple

Detail

● Mexican fan palm - Washingtonia robusta



01

● Mexican fan palm - Washingtonia robusta



02

03

● Mexican fan palm - Washingtonia robusta



04

● Mexican fan palm - Washingtonia robusta





Mexican fan palm

Autumn

01

● Pacific madrone - Arbutus Menziesii



02

● Pacific madrone - Arbutus Menziesii



03

• Pacific madrone - Arbutus Menziesii



04

• Pacific madrone - Arbutus Menziesii



● Pacific madrone - Arbutus Menziesii



Pacific
Madrone
Winter

● Pacific madrone - Arbutus Menziesii



Pacific
Madrone
Detail

01

● London Plane - Platanus x acerifolia



02

● London Plane - Platanus x acerifolia



03

● London Plane - Platanus x acerifolia



04

● London Plane - Platanus x acerifolia



● London Plane - Platanus x acerifolia



London plane

Winter

● London Plane - Platanus x acerifolia



London plane

Autumn

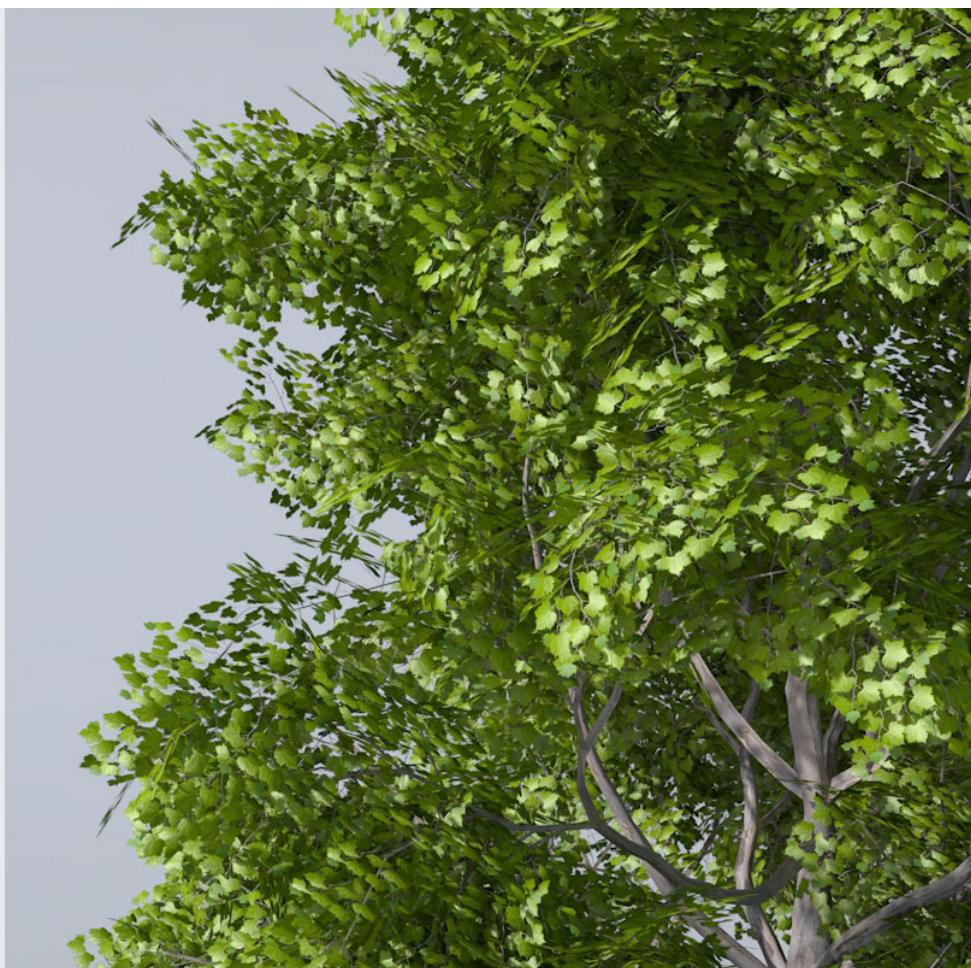
● London Plane - Platanus x acerifolia



London plane

Autumn

● London Plane - Platanus x acerifolia



London plane

Detail

● London Plane - Platanus x acerifolia



London plane

Detail

● London Plane - Platanus x acerifolia



London plane

Detail

ArchiRADAR