Version 1.0

HD Flowers vol. 2 - Tulips Beautiful 3D models of Flowers

© Konstantin Kim, www.3dmentor.ru Special thanks to Anton Goroh, www.V-RayC4D.com and Eduard Danilov, www.exlevel.com

3d models for 3ds Max and Cinema 4D

This demo scene requires Forest Pack. Please download FREE Forest Pack Lite from www.itoosoft.com

HD Flowers 2

- Highly and low detailed 3d models of different flowers
- Realistic textures and materials
- 3d models for 3ds Max and Cinema 4D
- Ready to render in Mental Ray, V-Ray, V-RayC4D, AR, Maxwell render, FryRender
- Customer support and FREE updates

Installation in 3ds Max

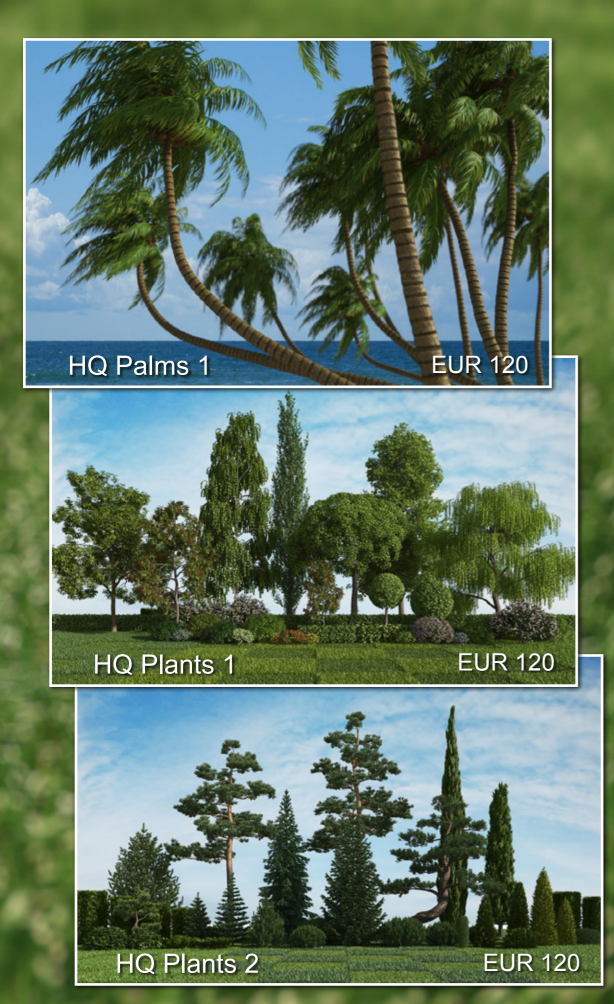
1. Unpack files from a RAR file (WinRAR)

2. To install texture maps COPY "\3dmentor\ hd_flowers_2\maps" folder to Disk C:

3. Run 3ds Max. Go to "Menu -> Configure User Path -> External Files" and ADD "C:\3dmentor\ hd_flowers_2\maps" folder to User Paths

Installation in Cinema 4D

To use 3d models in Cinema 4D please follow this link http://V-Rayc4d.com/manuals



HQ Plants it's a large collection of beautiful 3D models. It contains different types of shrubs, trees, palms, grass and flowers.

- Over 900 highly detailed 3D models
- Fast rendering and optimized shaders
- Realistic materials and textures
- 3ds Max, Cinema 4D support
- Ready to render in Mental Ray, V-Ray, Scanline, V-RayC4D, AR, Maxwell and FryRender
- Excellent prices for 3d models
- FREE customer support and FREE updates



Filename: HD_Tulips_01 polygons: 36 000 vertices: 21 000



rendered with V-Ray

Filename: HD_Tulips_01 polygons: 36 000 vertices: 21 000



rendered with V-Ray

Filename: HD_Tulips_01 polygons: 36 000 vertices: 21 000



rendered with mentalray

Filename: HD_Tulips_01 polygons: 36 000 vertices: 21 000



rendered with mentalray

Filename: HD_Tulips_02 polygons: 29 000 vertices: 17 000



rendered with V-Ray

Filename: HD_Tulips_02 polygons: 29 000 vertices: 17 000



rendered with mentalray

Filename: HD_Tulips_02 polygons: 29 000 vertices: 17 000



rendered with mentalray

Filename: HD_Tulips_03 polygons: 8 000 vertices: 5 000



rendered mentalray

Filename: HD_Tulips_03 polygons: 8 000 vertices: 5 000



rendered with mentalray

Filename: HD_Tulips_04 polygons: 7 000 vertices: 4 000



rendered with V-Ray

Filename: HD_Tulips_04 polygons: 7 000 vertices: 4 000



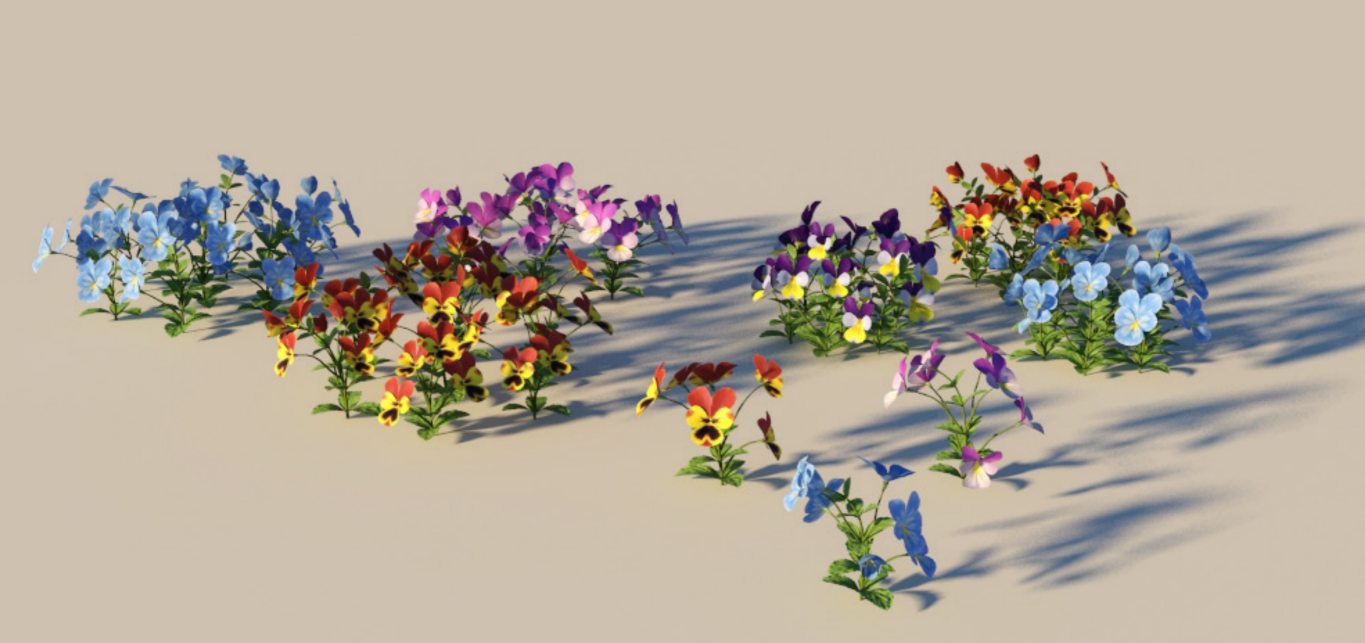
rendered with mentalray

Filename: HD_Viola_01 polygons: 104 000 vertices: 71 000



rendered with V-Ray

Filename: HD_Viola_01 polygons: 104 000 vertices: 71 000



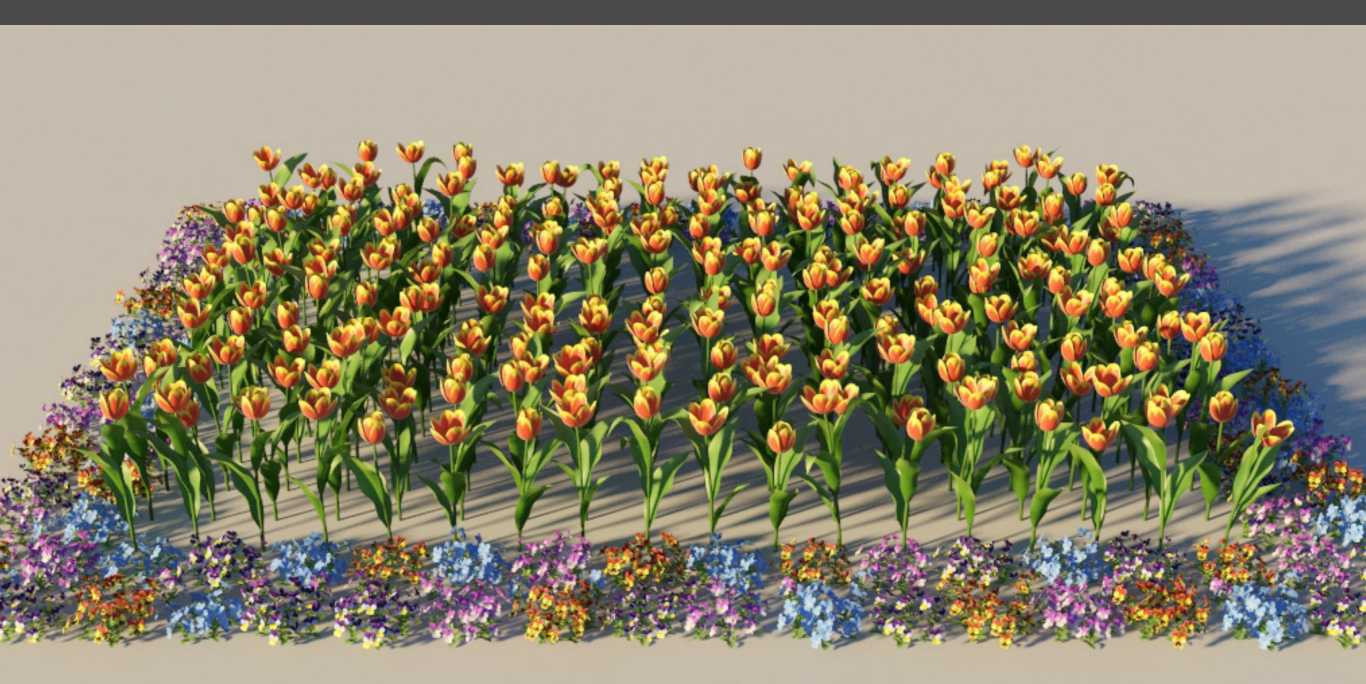
rendered with mentalray

Filename: tulips_flowerbed_01 polygons: 3 000 000 vertices: 2 000 000



rendered with V-Ray

Filename: tulips_flowerbed_01 polygons: 3 000 000 vertices: 2 000 000



rendered with mentalray

Filename: tulips_flowerbed_02 polygons: 1 085 000 vertices: 715 000

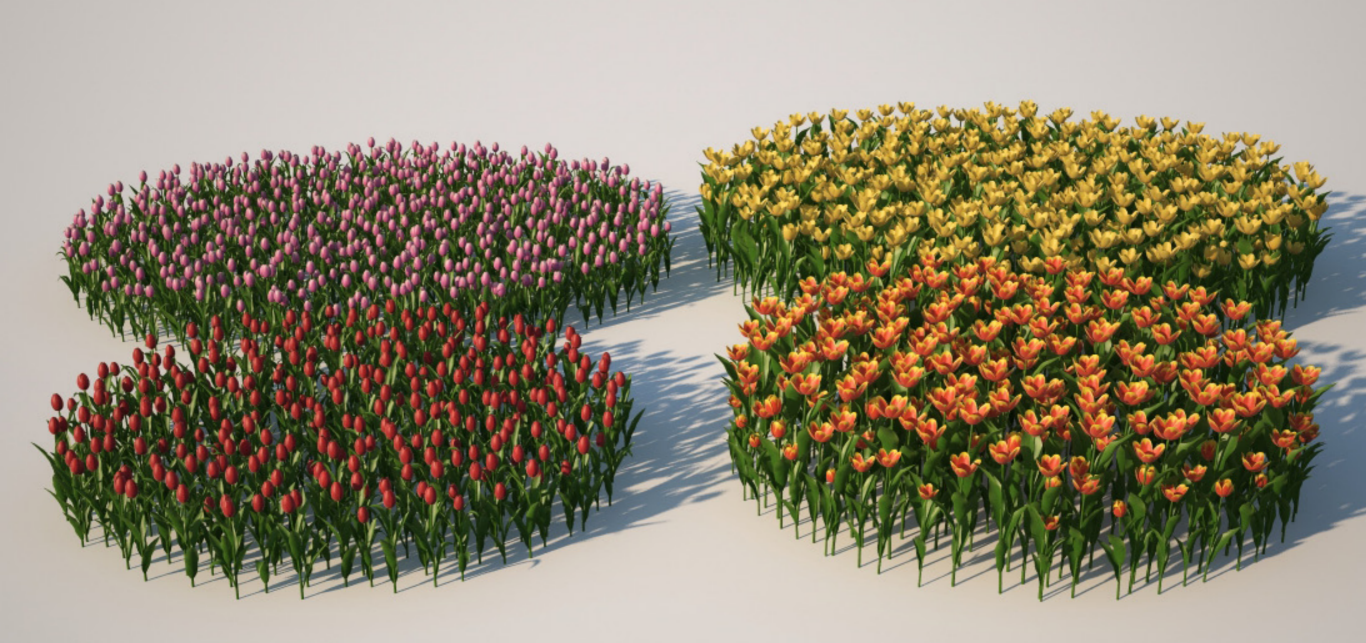


rendered with V-Ray

Filename: tulips_flowerbed_02 polygons: 1 085 000 vertices: 715 000



Filename: tulips_flowerbed_03 polygons: 3 300 000 vertices: 1 950 000



rendered with V-Ray

Filename: tulips_flowerbed_03 polygons: 3 300 000 vertices: 1 950 000



rendered with mentalray