

# **2D Top Down Forest World Tileset**

Version: 1.5

## **READ ME**

Thank you for supporting this asset!

We have created this asset-package to help you to create your own 2D games.

Our Asset-pack contains sprite textures to use for your projects.

The sprites are easy to use so you can quickly make your own commercial games.

All additional textures, C# scripts or animation files are for the "Example/Demo Scenes" and can be used as well.

If you have any questions, issues or feedback, then please **E-mail** us at:

**Support:** rafmanix.studios@gmail.com

#### Info:

If you have an older <u>Version of Unity</u>, make a copy of the sprites in your Project folder and set your sprite settings new, so these matches your version of unity.

#### **IMPORTANT:**

If you want to make modifications of our textures or sprites, etc... please make a copy and change them as you desire.

**Reason:** If we upload a new version and you upgrade our Asset Package your work or modifications can be overwritten.

Thank you!

**RAFMANIX** Team

# **License**

#### **Unity Asset Store License:**

The license terms are subject to Asset Store "Terms of Service" and "EULA" you can find these on the official <u>Unity</u> website.

Asset Store Terms of Service and EULA

https://unity3d.com/de/legal/as terms

#### You need more content:

For more Informations look at our Website under Questions & Answers (Q&A).

#### **RAFMANIX** Website:

https://sites.google.com/view/rafmanix/home

# **Asset Store Package**

### **Settings:**

All the graphics and sprites in our asset packages are created for the standard grid settings in the Unity Engine.



Make sure your texture type settings are:

- Pixels per unit is set to - 128
so it fits to the Unity standard grid.
Or scale it according to your game grid settings!

- We have used "None Compression" for quality upload on the Asset Store.

You can use the Quality setting & compression as needed for your project

For more Information about texture or sprite setting look in the unity engine documentation.

#### **Performance:**

If you do not use our ATLAS or in the package are only Single Sprite Sheets.

Copy the sprites in your project and choose your settings and use the same "**Packing Tag**" for the sprites, so the Sprite Packer reduces your drawcalls!

If the Sprite Packer is not working to save your sprites by batching, look at:

### **Edit / Project Settings / Editor**

- **Sprite Packer** / **Mode** = "Always Enabled" or as you need it!

Or

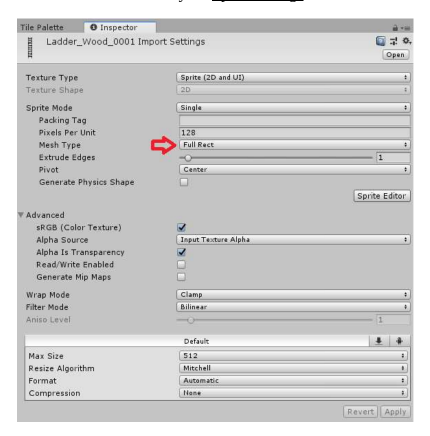
New at <u>Unity 2017.1</u>!

### Right Mouse / Create / Sprite Atlas

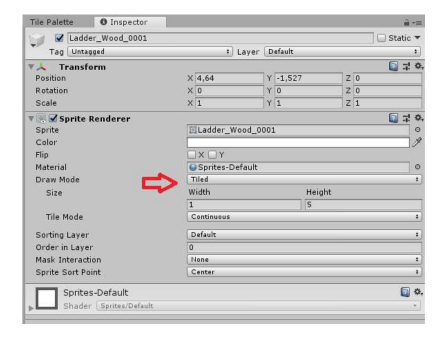
- Bake all sprites in the new "Sprite Atlas" from Unity!

### **Sprites Tiled:**

Some of the Sprites are "Tiled" make sure your Sprite settings looks similar like this Screenshots!

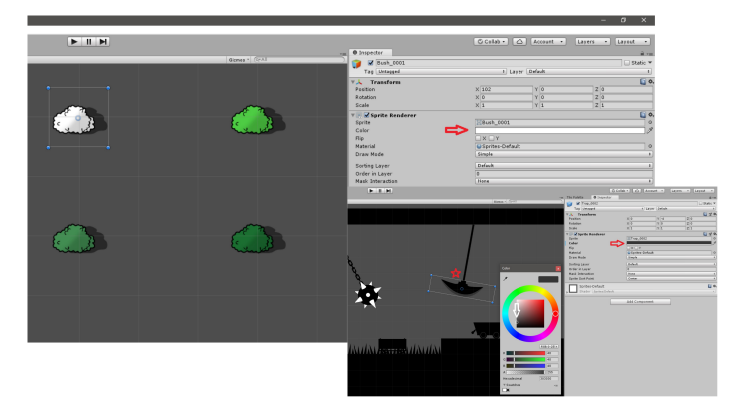


In the "Sprite Renderer" set the "Draw Mode" from **Simple** to **Tiled**.



## **White Color Sprites**

If you don't want that some sprites are white in your game then set the "Color" as you desire:



#### **Tile Palette**

To paint your game world you need to build a "**Grid System**" from Unity and set up your Prefabs in the "Tile Palette Window"

If you would like to see an example open YouTube and search

#### "RAFMANIX"

Or click the video in the Asset Store!

#### **Tile Palette Brushes**

We recommend to use Unitys "Penny Pixel" example brushes.

If you need more Information how to use the brushes, follow this Link:

https://unity3d.com/de/learn/tutorials/topics/2d-game-creation/intro-2d-world-building-w-tilemap?playlist=17093

If you want to use the free content on this tutorials from Unity.

Create a new project and test it out and use the Folder you need in our Project, this should save you from errors in your Project!

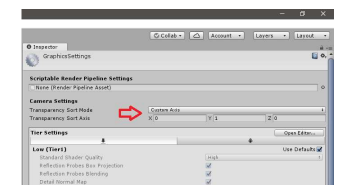
#### **Trees overlap Settings:**

To set your Trees or Grass to overlap each other go to:

<u>Edit</u> → Project Settings → Graphics:

Transparency Sort Mode → **Custom Axis** 

Transparency Sort Axis  $\rightarrow$  x **0** y **1** z **0** 



#### **Prefabs:**

The prefabs, in the package, are only examples what you can make with this sprites.

You can use them, if you like or build your own prefabs!

## **Support us:**

Please do not forget to write a **review** on the Unity Asset Store!

If you have any issue or questions please feel free to contact our support Team under this E-mail:

# rafmanix.studios@gmail.com

Please do not post your problems as a **review!** (Privacy Policy)

We try to provide good support and it is not possible to answer quick and in detail to a review post.

You would help us a lot. Thank you!