



Farming Simulator 25 - Precision Farming DLC

Prepare Mod Maps for Precision Farming

This document describes how to prepare a mod map and custom fruit types to be fully supported by the Precision Farming DLC.

Requirements:

- Giants Editor installed
- Text Editor (e.g. Notepad++)
- Image Editing Program (Paint.net, Photoshop etc.)
- Your Mod Map unpacked as a folder



Farming Simulator 25 - Precision Farming DLC

Prepare Mod Maps for Precision Farming

Add Custom Soil Map:

1. Open your map.i3d file with a text editor

| | | |
|--------------------------|------------------|-------------------------|
| └─ sounds | 25.03.2019 17:10 | Dateiordner |
| └─ textures | 25.03.2019 17:11 | Dateiordner |
| └─ trees | 25.03.2019 17:11 | Dateiordner |
| └─ mapSA.i3d | 06.10.2020 15:59 | I3D-Datei 5.254 KB |
| └─ mapSA.i3d.colMap.grle | 12.06.2019 08:17 | GRLE-Datei 156 KB |
| └─ mapSA.i3d.plcMap.grle | 17.01.2019 14:44 | GRLE-Datei 84 KB |
| └─ mapSA.i3d.shapes | 06.10.2020 15:59 | SHAPES-Datei 202.363 KB |

```
<?xml version="1.0" encoding="iso-8859-1"?>
<i3D name="untitled" version="1.6" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" ...
  <Asset>
    <Export program="GIANTS Editor 64bit" version="8.2.0"/>
  </Asset>

  <Files>
    <File fileId="691" filename="$data/fillPlanes/silage_diffuse.png"/>
    <File fileId="692" filename="$data/fillPlanes/silage_normal.png"/>
    <File fileId="693" filename="$data/fillPlanes/silage_specular.png"/>
    <File fileId="651" filename="$data/fillPlanes/straw_normal.png"/>
    <File fileId="524" filename="$data/fillPlanes/sugarCane_diffuse.png"/>
  </Files>

```



Farming Simulator 25 - Precision Farming DLC

Prepare Mod Maps for Precision Farming

2. Search for: <InfoLayer name="farmland"

```
<CombinedLayer name="c_cityAsphalt" layers="cityAsphalt01;cityAsphalt02;cityAsphalt03;
<LayerCombiner defaultDepthScale="0" defaultSharpness="1">
</LayerCombiner>
<InfoLayer name="tipCol" fileId="143" numChannels="1" runtime="true"/>
<InfoLayer name="farmland" fileId="144" numChannels="6"/>
<DetailLayer name="terrainDetail" densityMapId="145" numDensityMapChannels="13"
<DetailLayer name="terrainDetailHeight" densityMapId="159" numDensityMapChannels="11"
<FoliageMultiLayer densityMapId="162" numChannels="10" numTypeIndexChannels="5"
<FoliageType name="wheat" foliageXmlId="170"/>
<FoliageType name="grass" foliageXmlId="171"/>
```

3. Duplicate the InfoLayer entry. And adjust it as follows:

```
<InfoLayer name="soilMap" fileId="99999" numChannels="3"/>
```

```
<CombinedLayer name="c_cityAsphalt" layers="cityAsphalt01;cityAsphalt02;cityAsphalt03;
<LayerCombiner defaultDepthScale="0" defaultSharpness="1">
</LayerCombiner>
<InfoLayer name="tipCol" fileId="143" numChannels="1" runtime="true"/>
<InfoLayer name="farmland" fileId="144" numChannels="6"/>
<InfoLayer name="soilMap" fileId="99999" numChannels="3"/>
<DetailLayer name="terrainDetail" densityMapId="145" numDensityMapChannels="13"
<DetailLayer name="terrainDetailHeight" densityMapId="159" numDensityMapChannels="11"
<FoliageMultiLayer densityMapId="162" numChannels="10" numTypeIndexChannels="5"
<FoliageType name="wheat" foliageXmlId="170"/>
<FoliageType name="grass" foliageXmlId="171"/>
```



Farming Simulator 25 - Precision Farming DLC

Prepare Mod Maps for Precision Farming

4. Search for the fileId written in the farmland entry in the files section. In our case “144”.

```
<File fileId="112" filename="mapSA/industrialMud01_weight.png"/>
<File fileId="115" filename="mapSA/industrialMud02_weight.png"/>
<File fileId="118" filename="mapSA/industrialMud03_weight.png"/>
<File fileId="121" filename="mapSA/industrialMud04_weight.png"/>
<File fileId="1" filename="mapSA/mapSA_dem.png"/>
<File fileId="144" filename="mapSA/mapSA_farmland.png"/>
<File fileId="76" filename="mapSA/mountainRock01_weight.png"/>
<File fileId="79" filename="mapSA/mountainRock02_weight.png"/>
<File fileId="82" filename="mapSA/mountainRock03_weight.png"/>
<File fileId="85" filename="mapSA/mountainRock04_weight.png"/>
```

5. Duplicate the file entry and replace the fileId with “99999”. Then adjust the filename and replace “farmland” with “soilMap”. Now save the map.i3d file.

```
<File fileId="118" filename="mapSA/industrialMud03_weight.png"/>
<File fileId="121" filename="mapSA/industrialMud04_weight.png"/>
<File fileId="1" filename="mapSA/mapSA_dem.png"/>
<File fileId="144" filename="mapSA/mapSA_farmland.png"/>
<File fileId="99999" filename="mapSA/mapSA_soilMap.png"/>
<File fileId="76" filename="mapSA/mountainRock01_weight.png"/>
<File fileId="79" filename="mapSA/mountainRock02_weight.png"/>
```

6. Create a fully black png image with a resolution of 1024x1024 pixel and save it where the filename is pointing to:

| | | |
|---------------------------|------------------|-------|
| mapSA_farmland.png | 18.06.2018 15:08 | 11 KB |
| mapSA_soilMap.png | 06.10.2020 15:42 | 5 KB |
| mountainRock01_weight.png | 06.10.2020 15:51 | 9 KB |
| mountainRock02_weight.png | 06.10.2020 15:51 | 10 KB |

Farming Simulator 25 - Precision Farming DLC

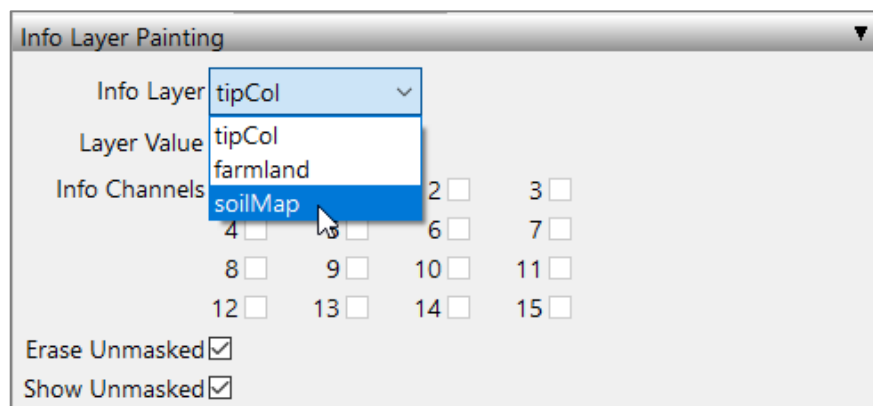
Prepare Mod Maps for Precision Farming

7. Open the map.i3d file with the GIANTS Editor.

8. Select the InfoLayer Paint Tool



9. Select the soilMap in the Info Layer selection of the “Terrain Editing” window



10. Now you can paint the different soil types on the map. See the table below to set the bits correctly for the different soil types. Never set **bit 2!**

| Bit Settings for Each Soil Type | | | | | |
|---------------------------------|--|--|--|--|--|
| Loamy Sand | | Info Channels <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input checked="" type="checkbox"/> 3 | | | |
| Sandy Loam | | Info Channels <input checked="" type="checkbox"/> 1 <input type="checkbox"/> 2 <input checked="" type="checkbox"/> 3 | | | |
| Loam | | Info Channels <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 3 | | | |
| Silty Clay | | Info Channels <input checked="" type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 3 | | | |



Farming Simulator 25 - Precision Farming DLC

Prepare Mod Maps for Precision Farming

11. Now you can save the map.i3d file and close the editor.

12. Open the map xml file

| | | | |
|----------------------------------|------------------|-------------|----------|
| mapSA.i3d.terrain.lod.type.cache | 06.10.2020 15:51 | CACHE-Datei | 8.193 KB |
| mapSA.i3d.terrain.nmap.cache | 06.10.2020 15:51 | CACHE-Datei | 2.048 KB |
| mapSA.xml | 30.06.2020 09:47 | XML-Datei | 4 KB |
| mapSA_colorGrading.xml | 30.10.2018 16:59 | XML-Datei | 1 KB |
| mapSA_colorGradingNight.xml | 30.10.2018 16:59 | XML-Datei | 1 KB |

13. Add the following section to the xml file. Replace the filename by the path to the soilMap grle file. This file has been created while the editor saved the map and is at the same place as our created png file.

```
<precisionFarming>
    <soilMap filename="[PATH TO GRLE FILE]" />
</precisionFarming>
```

```
<terrainLodTexture revision="1" />
<splitShapes revision="1" />
<tipCollision revision="1" />

<precisionFarming>
    <soilMap filename="mapSA_soilMap.grle"/>
</precisionFarming>

<hotspots>
    <hotspot name="Shop" fullName="$110n_map_shop" imageUV...
```

14. You can save the map xml file now and then test it in the game.



Farming Simulator 25 - Precision Farming DLC

Prepare Mod Maps for Precision Farming

Nitrogen Requirements for Custom Fruit Types:

To add support for your custom fruit types, add the following to the map.xml right below the just added soilMap reference.

```
<precisionFarming>
    <soilMap filename="mapSA_soilMap.grle"/>

    <fruitRequirements>
        <fruitRequirement fruitTypeName="YOUR_NEW_FRUIT_TYPE" alwaysAllowFertilization="false"
                          ignoreOverfertilization="false">
            <soil soilTypeIndex="1" targetLevel="140" reduction="140" yieldPotential="0.8"/>
            <soil soilTypeIndex="2" targetLevel="180" reduction="160" yieldPotential="1.0"/>
            <soil soilTypeIndex="3" targetLevel="200" reduction="180" yieldPotential="1.25"/>
            <soil soilTypeIndex="4" targetLevel="160" reduction="160" yieldPotential="0.9"/>
        </fruitRequirement>
    </fruitRequirements>
</precisionFarming>
```

Description of Attributes:

| | |
|---------------------------------------|--|
| <code>fruitTypeName</code> | Name of your fruit type |
| <code>alwaysAllowFertilization</code> | Fertilization is in all growth states allowed. Otherwise only until the fruit is in ready for harvest state. |
| <code>ignoreOverfertilization</code> | Yield is not reduced if fruit has too much nitrogen. |
| <code>soilTypeIndex</code> | Index of soil type. Same order as listed in the game. |
| <code>targetLevel</code> | Target level of nitrogen in kg/ha. |
| <code>reduction</code> | Reduction after the harvest. |
| <code>yieldPotential</code> | Yield potential as percentage from basegame yield. (e.g. 1.25 = 125%) |



Farming Simulator 25 - Precision Farming DLC

Prepare Mod Maps for Precision Farming

Custom Fruit Types for the Crop Sensor:

To add crop sensor support for your custom fruit types you can add the following attributes to the map.xml file.

```
<precisionFarming>
    <soilMap filename="mapSA_soilMap.grle"/>
    <cropSensor fruitTypes="YOUR_NEW_FRUIT_TYPE"/>
</precisionFarming>
```

Description of Attributes:

| | |
|------------|--|
| fruitTypes | List of fruit types that are supported by the crop sensor separated with a whitespace. |
|------------|--|



Farming Simulator 25 - Precision Farming DLC

Prepare Mod Maps for Precision Farming

Seed Rates for Custom Fruit Types:

To define your own custom seed rates for your fruit types, add the following to the map.xml file. Attributes of standard fruit types can also be overwritten.

```
<precisionFarming>
    <soilMap filename="mapSA_soilMap.grtle"/>

    <seedRateMap>
        <fruitTypes>
            <fruitType name="YOUR_NEW_FRUIT_TYPE">
                <seedRates rates="180 300 420" usages="0.03 0.05 0.07" />
            
```

```
                <soilTypes>
                    <soilType index="1" yields="0.875 1.000 1.125" />
                    <soilType index="2" yields="0.950 1.000 1.000" />
                    <soilType index="3" yields="1.000 1.000 1.000" />
                    <soilType index="4" yields="0.777 1.000 1.111" />
                </soilTypes>
            </fruitType>
        </fruitTypes>
    </seedRateMap>
```

```
</precisionFarming>
```

Description of Attributes:

| | |
|------------------------------|--|
| <code>name</code> | Name of your fruit type |
| <code>rates</code> | Three values separated by a whitespace representing the seed rate shown in the HUD. (Seeds per m ²) |
| <code>usages</code> | Three values separated by a whitespace representing the actual usage. (Liter per m ²) |
| <code>soilType#index</code> | Index of soil type. Same order as listed in the game. |
| <code>soilType#yields</code> | Three values separated by a whitespace representing the yield in percentage (1 = 100%) for each used seed rate on this soil type |



Farming Simulator 25 - Precision Farming DLC

Prepare Mod Maps for Precision Farming

Custom crop types for tramlines:

For tramlines to appear on NPC fields with your own custom fruit type you need to define it in the XML file.

```
<precisionFarming>
    <soilMap filename="mapSA_soilMap.grle"/>
    <npcTramlines fruitTypes="YOUR_NEW_FRUIT_TYPE"/>
</precisionFarming>
```

Description of Attributes:

| | |
|-------------------|--|
| fruitTypes | List of fruit types which allow tramline generation on NPC fields. |
|-------------------|--|



Farming Simulator 25 - Precision Farming DLC

Prepare Mod Maps for Precision Farming

Custom cover crop subsidies:

To receive subsidies for a custom cover crop fruit type you can define it in the map.xml like this.

```
<precisionFarming>
    <soilMap filename="mapSA_soilMap.grle"/>

    <subsidies>
        <coverCropBonus>
            <fruitType name="YOUR_NEW_FRUIT_TYPE" bonusPerHa="200 150 100" />
        </coverCropBonus>
    </subsidies>
</precisionFarming>
```

Description of Attributes:

| | |
|-------------------------|--|
| <code>name</code> | Name of the fruit type |
| <code>bonusPerHa</code> | Bonus per hectare on each difficulty level. (Easy, Medium, Hard) |