## Instructions for preparing a map

## 1. Step

Create a missionVehicles.xml. You can find an empty template in the folder sdk. This template has the basic structure of a missionVehicles.xml and the needed XML components for the compatibility with this mod.

Here is a little explanation of the components of the XML file:

XML component	Attributes	Description
variants		This is the wrapping component that is
		needed for the compatibility with this
		mod. Everything inside this tag is loaded
		by the mod.
mission	type	Describes the mission type for that you
		define the variants. At the moment only
		the mission types harvest and sow are
		supported.
variant	name	Defines the name of a new variant.
	fruitTypes	Defines the fruit types for that this variant
		is used.
	fruitTypeCategories	Defines the fruit type categories for which
		the variant should be used. The category
		'EARTHFRUITS' is registered by the
		mod and contains all ground fruits like
		potatos and sugar beet. Those fruits are
		automatically recognized.

Everything after this point will be loaded by the vanilla game.

XML-Component	Attributes	Description
mission	type	Define the mission type for which the groups should
		be used.
		The value of type are the mission types. Those
		are: 'harvest', 'plow', 'sow', 'weed', 'fertilize', 'spray',
		'cultivate', 'mow_bale'
group		Defines a group of vehicles. One group will be offered
		as mission vehicles.
	fieldSize	Defines if the group should be used for small, medium
		or large fields.
		Values: 'small', 'medium', large'
	variant	Defines for which fruit types the group can be
		selected. To ensure that the missionVehicles.xml is
		compatible with the base game and completely works
		without this mod the following variants have to be
		available:
		For harvesting ans sow missions 'GRAIN',
		'MAIZE', 'SUGARBEET', 'POTATO', 'COTTON',
		'SUGARCANE'
		For mow and bale missions: 'HAY' and 'SILAGE'
vehicle	filename	Defines the path to one mission vehicle. This vehicle
		must be registered as a store item.

## 2. Step

Open the map.xml of your map and search for the entry missionVehicles. If this entry isn't available then add the following line into your map.xml:

```
<missionVehicles filename=""/>
```

Now enter at filename the path to your own missionVehicles.xml starting at the root folder of your map. This is the location of your modDesc.xml. And don't forget to save your progress.

## 3. Step (optional)

⚠ This step could cause problems with mission vehicles if this mod isn't used.

If you want you can enable missions for fruit types. This can be achieved by opening the fruitTypes.xml of your map and for each fruit type where you want to activate field missions set the attribute useForFieldJob to true. Or in reverse: To deactivate missions set the value to false.

If you enable or disable missions for a fruit type also decides if the AI-farmers plant those fruit types on their fields or not.