

# SoilMoistureTools

[Python Unit Tests] |



*g*

[Language grade Python] |

<em><https://img.shields.io/lgtm/grade/python/g/KasparJohannesSchneider/SoilMoistureTools.svg?lo>

go=lgtm&logoWidth=18</em>

[Total alerts] |

<em><https://img.shields.io/lgtm/alerts/g/KasparJohannesSchneider/SoilMoistureTools.svg?logo=lgtm>

&logoWidth=18</em>

[MIT License] | <https://img.shields.io/badge/License-MIT-green.svg>

[Made with Python 3.7] | [https://img.shields.io/badge/Language-Python\\_3.7-blue.svg](https://img.shields.io/badge/Language-Python_3.7-blue.svg)

This repo contains a set of tools used for some experiments with a capacitive soil moisture sensor.

# Table of Contents

1. test .....	7
1.1. test .....	7
1.1.1. test .....	7

## 1. test

ddd

### 1.1. test

ddd

#### 1.1.1. test

ddd