



# Capacitive soil moisture sensor case

B

Bruno Alves

[VIEW IN BROWSER](#)

updated 7. 1. 2024 | published 7. 1. 2024

## Summary

Indoor-friendly 3D-printable soil moisture sensor case, perfect for houseplant monitoring.

[Hobby & Makers](#) > [Electronics](#)

Tags: [garden](#) [arduino](#) [gardening](#) [raspberrypi](#) [moisture](#)  
[soil](#) [capacitivesensor](#) [homeassistant](#) [moisturesensor](#)

This 3D-printable soil moisture sensor case is designed for indoor use, featuring a cylindrical body and a cover. The components join with an M2 8mm screw for stability. To ensure water resistance, it is recommended to apply silicon sealing at the bottom of the body case. This extra step safeguards the sensor. Overall, this design offers a practical indoor gardening and house plant monitoring solution.

# Model files



casebody.stl



casecover.stl

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



**Attribution—Noncommercial—Share Alike**

- 
- ✗ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed
  - ✗ | Commercial Use
  - ✗ | Free Cultural Works
  - ✗ | Meets Open Definition